

ORDER NO. ARP2473

TWIN-TRAY COMPACT DISC PLAYER

PD-T510 PD-T310

PD-T510 AND PD-T310 HAVE THE FOLLOWING:

T	Model		Power Requirement	Remarks
Туре	PD-T510	PD-T310	Fower Requirement	nemarks
КС	0	0	AC120V only	
RD	0	0	AC110-127V, 220-240V (switchable)	
WPW	0	0	AC220-240V	
WEMXK	0	0	AC220-240V	

- This manual is applicable to KC, WEMXK, WPW and RD types.
- For the following: PD-T510/WEMXK, WPW and RD; PD-T310/WEMXK, WPW and RD, refer to pages 68 70.
- Ce manuel pour le service comprend les explications de réglage en français.
- Este manual de servicio trata del método ajuste escrito en español.

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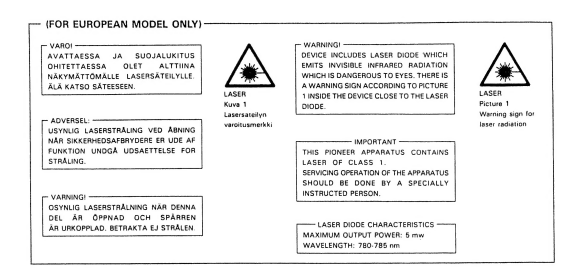
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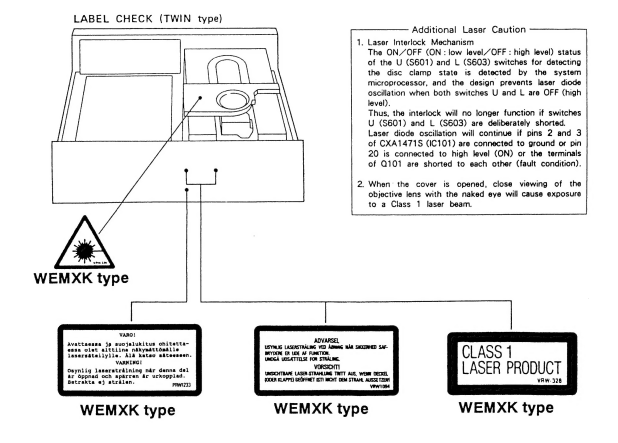
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1. SAFETY INFORMATION





2. DISASSEMBLY

REMOVAL OF TRAY I

(1) Set the tray I to the OPEN position by pressing the OPEN/CLOSE button.

Note 1: When openning the tray I manually, insert a forefinger from the groove and rotate the idler gear in clockwise direction, shown in Fig. 1.

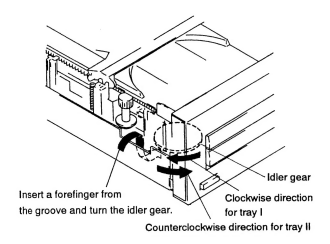


Fig. 1

Note 2: When the idler gear cannot be rotated by way of Notel, it can be done by way of below steps.

- (1) Stand the product right side down.
- (2) Remove the left insulator (or the foot assembly) on the front.
- (3) As shown in figure 2, rotate the idler gear by inserting the screw driver to the bottom hole where the insulator (or the foot assembly) is removed from.

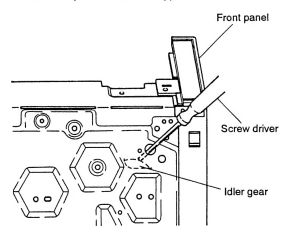
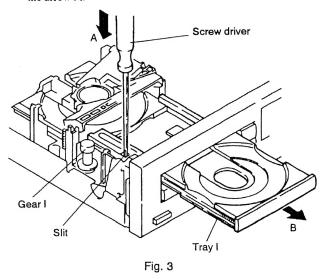


Fig. 2

(2) As shown in Fig. 3 insert a screw driver to the left slit of the tray I and pull out the tray in the direction of the arrow B, while the screw driver keeping to press in the direction of the arrow A.



REMOVAL OF TRAY II

 Set the tray II to the OPEN position by pressing the OPEN/CLOSE button.

Note: When openning the tray II manually, rotate the idler gear in the counterclockwise direction, shown in Fig. 1.

(2) As shown in Fig. 3, insert a screw driver to the right slit of the tray II and pull out the tray in the direction of the arrow B, while the screw driver keeping to press in the direction of the arrow A.

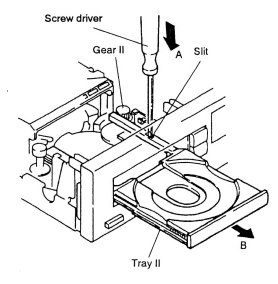


Fig. 4

PD-T510, PD-T310

MOUNTING OF TRAY I

- 1. Set the disc II to the clamp position and open the tray I.
- 2. Align the 1st tooth of tray I to ungrooved portion of gear I, and insert the tray I.

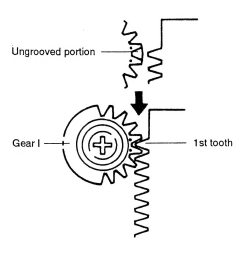


Fig. 5

MOUNTING OF TRAY II

- 1. Set the disc I to the clamp position and open the tray II.
- Align the 1st tooth of tray II to ☐ marked position of gear II, and insert the tray II.

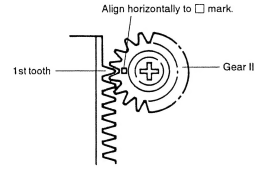


Fig. 6

MOUNTING AND POSITIONING OF MAIN CAM, FOLLOW GEAR, GEAR I AND GEAR II

Set the following gears to the position as shown by arrows.

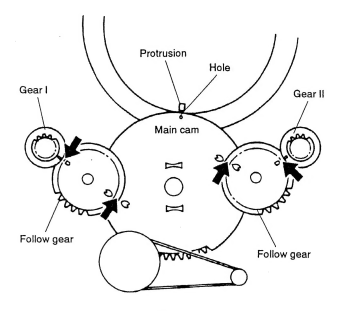


Fig. 7

MOUNTING OF CLAMPER ASSEMBLY

Mount the clamper assembly by aligning the protrusion portion as shown in the figure.

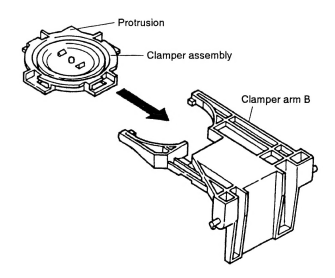
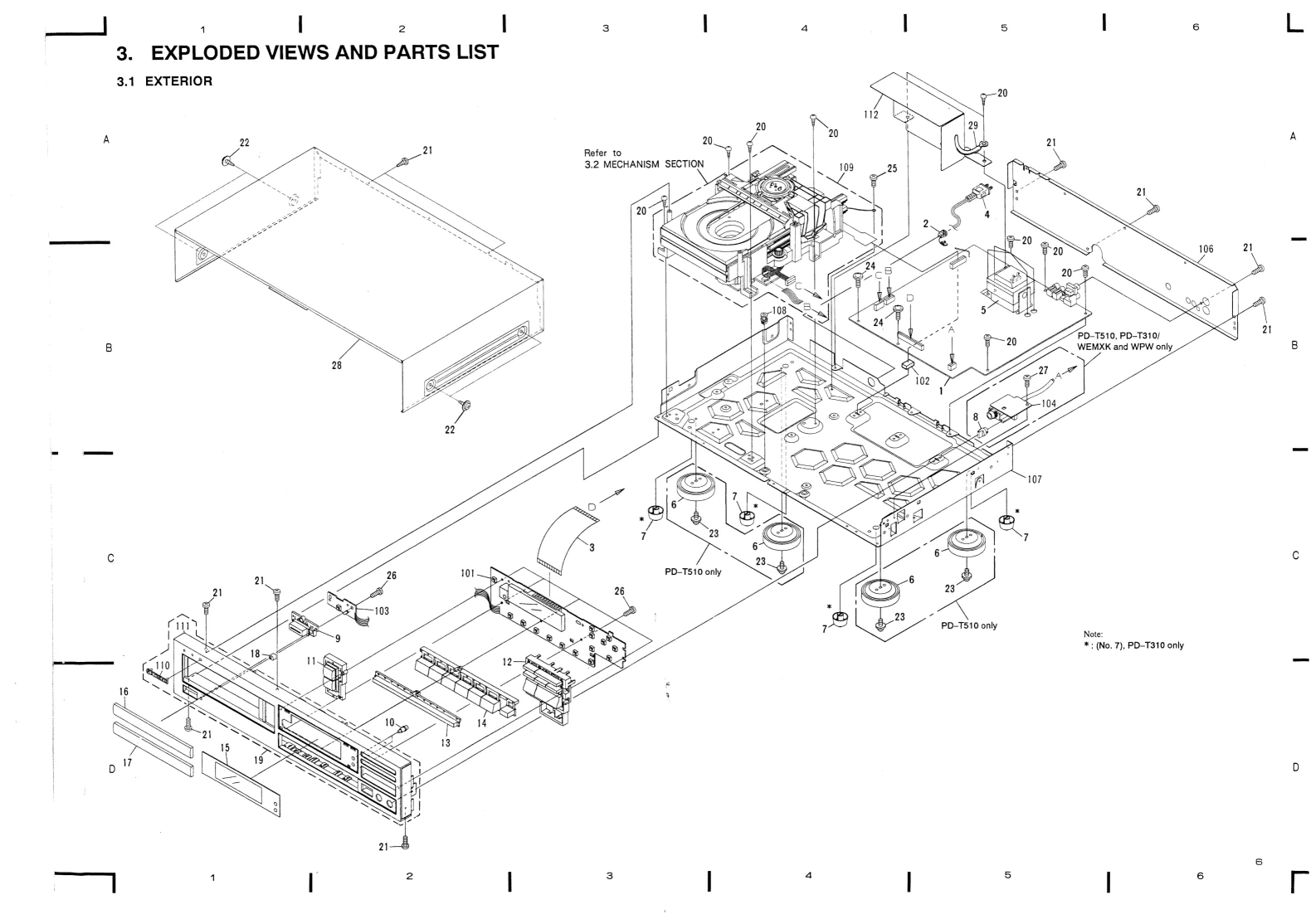


Fig. 8

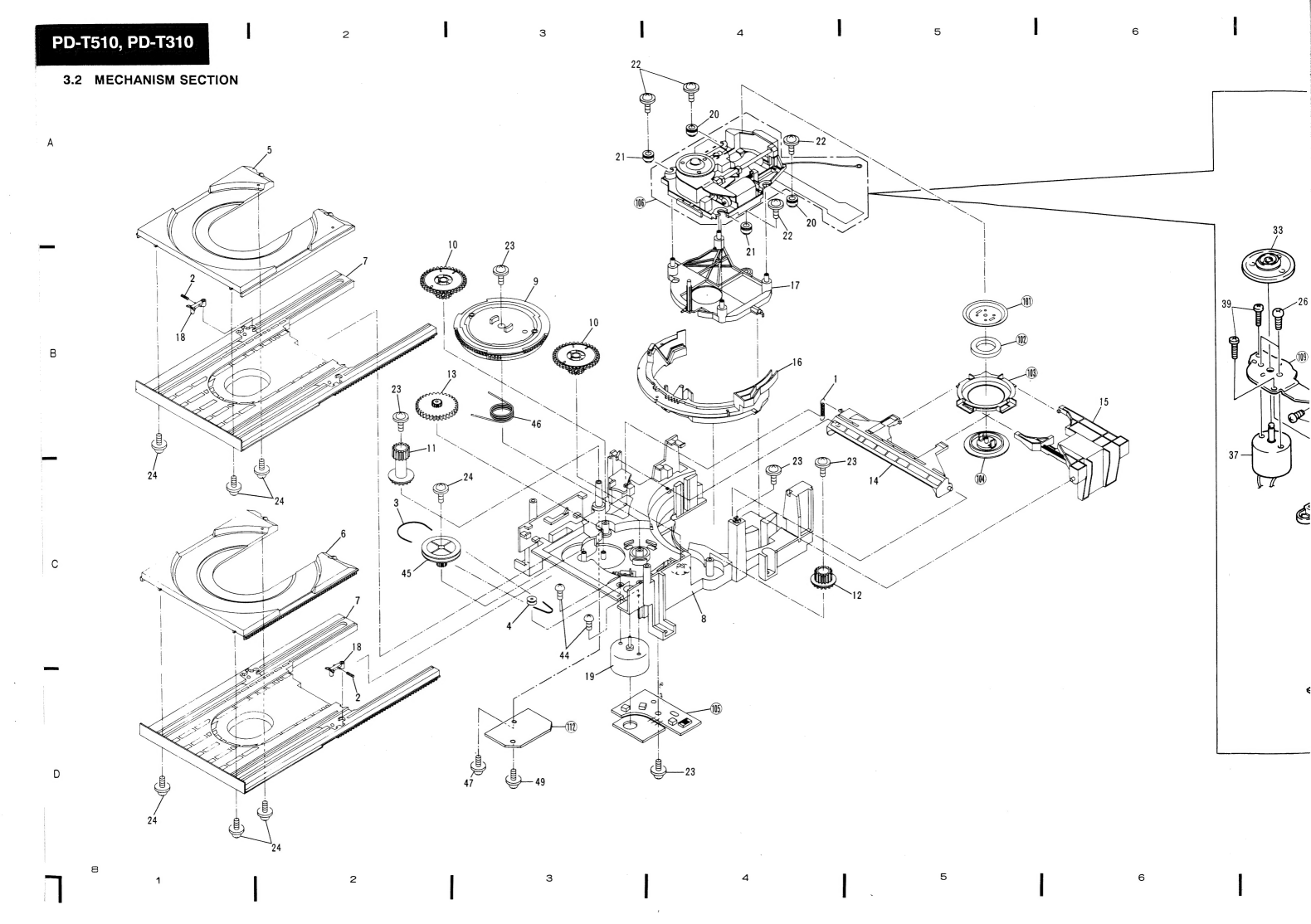


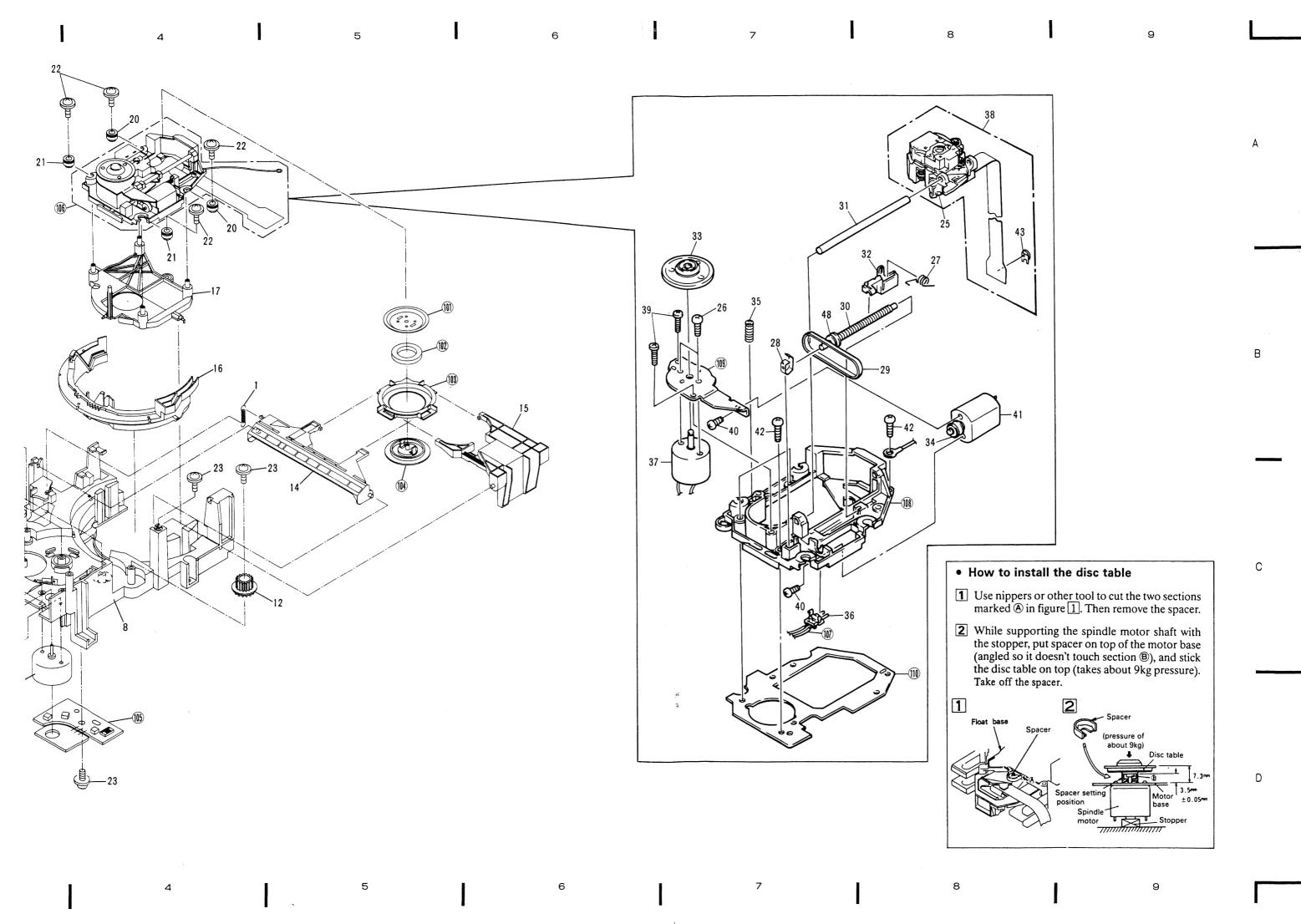
NOTES:

- Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
- The \triangle mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Parts marked by "O" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

Parts List (For PD-T510/KC and PD-T310/KC)

Mark	No.	Description	Part No.	 Mark	No.	Description	Part No.
\odot	1	Mother board assembly (For PD - T510)	PWM1668	NSP	101	Function board assembly (For PD – T510)	PWZ2288
•		Mother board assembly (For PD - T310)	PWM1665	NSP		Function board assembly (For PD - T310)	PWZ2287
\triangle	2	Strain relief	CM - 22	NSP	102	Multi – spacer	PEB1027
	3	32P F.F.C/30V	PDD1041	NSP	103	Switch board assembly	PWZ2294
		(For PD - T510)		NSP	104	Headphone board	PWZ2298
		30P F.F.C/30V (For PD - T310)	PDD1049		105	assembly	
\triangle	4	Power cord with plug	PDG1040				
\triangle	5	Power transformer	PTT1237	NSP	106	Rear base (For PD - T510)	PNA1730
	6	Insulator	PNW1912			Rear base	PNA1729
	7	Foot assembly	PXA1201			(For PD - T310)	
	8	Knob (Headphone)	PAC1370	NSP	107	Under base	PNA1882
	9	Power button	PAC1540	NSP	108	Spacer	PNY - 404
	10	Time button (B)	PAC1549	NSP	109	Twin – tray assembly	PXA1344
		(For PD - T510)		NSP	110	Name plate	PAM1407
		Time button (A)	PAC1546				
		(For PD - T310)		NSP	111	Panel (C) (For PD - T510)	PNW2197
	11	O/C button	PAC1548	NSP		Panel (A)	PNW2196
	12	Play button (A)	PAC1633			(For PD - T310)	
	13	Track button	PAC1635	NSP	112	Shield angle	PNB1409
	10	(For PD – T510)					
		Fix button (For PD - T310)	PAC1639				
	14		PAC1640				
	15	Display window (B) (For PD – T510)	PAM1581				
		Display window (A) (For PD - T310)	PAM1545				
	16	Name plate (A)	PNW1901				
	17	Name plate (B)	PNW1902				
	18	LED lens	PNW2019				
	19	Function panel assembly					
	10	(For PD – T510)	1 12/11/100				•
		Function panel assembly (For PD – T310)	PEA1190				
	20	Screw	BBZ30P060FMC				
	21	Screw	BBZ30P080FZK				
	22	Screw	FBT40P080FZK				
	23	Screw	IBZ30P100FCC				
	24	Screw	IBZ30P150FCC				
	25	Screw	PDZ30P050FMC				
	26	Screw	PPZ30P120FMC				
	27	Screw	IBZ30P080FCC				
	28	Bonnet	PYY1147				
	29	Cord clamper	RNH - 184				





Parts List

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
			PBH1103	NSP	101	Yoke	PNB1216
		eranip openio				TORC	PMF1014
			PBH1104	NSP	102		
	3		PEB1106	NSP	103	Clamper holder	PNW1849
	4	Motor pulley	PNW1634	NSP	104	Clamper S	PNW1609
	5		PNW1839	NSP	105	Mechanism P.C.B assembly	PWX1162
	6	Tray 2	PNW1840	NSP	106	Servo mechanism	PXA1349
	7	Sub tray	PNW1841			assembly T	DD 71000
	8	Loading base	PNW1842	NSP	107	•	PDE1089
	9	Main cam	PNW1843	NSP	108	Mechanism chassis	PNW1604
	10	Follow gear	PNW1844	NSP	109	Motor base	PNB1211
	10	_		NSP	110	Mechanism base	PNB1230
	11	Gear 1	PNW1845				
	12	Gear 2	PNW1846		111	• • • • • •	
	13	Idler gear	PNW1847	NSP	112	Sub plate	PNB1287
	14	Clamper arm U	PNW1850			-	
			PNW1851				
	15	Clamper arm B	LM M 1021				
	16	Clamp cam	PNW1852				
	17	Float base	PNW2041				
	18	Lock lever	PNW1854				
	19	Motor (LOADING)	PXM1010				
	20	Floating rubber	PEB1014				
	21	Floating rubber	PEB1132				
	22	Screw	PBA1048				
	23	Screw	IPZ30P080FMC				
	24	Screw	IPZ20P080FMC				
	25	Chip capacitor	CKSYF105Z16				
	20	Chip capacitor	CRS11 100210				
	26	Screw	JFZ20P025FMC				
	27	Drive spring	PBH1084				
	28	Plate spring	PBK1057				
			PEB1072				
	29	Belt					
	30	Drive screw	PLA1003				
	31	Guide bar	PLA1071				
	32	Half nut	PNW1605				
	33	Disc table	PNW1608				
	34	Pulley	PNW1634				
	35	Earth spring	PBH1009				
	00		DSG1014				
	36 37	Push switch (INSIDE) Spindle motor assembly	DSG1014 PEA1028				
		(with oil)					
	38	Pick - up assembly	PEA1030				
	39	Screw	BPZ20P080FZK				
	40	Screw	PMZ20P030FMC				
	41	Motor (CARRIAGE)	PXM1013				
	42	Screw	PBZ30P080FMC				
	43	Semi – fixed resistor	PCP1008				
			PMZ26P040FMC				
	44	Screw					
	45	Gear pulley	PNW1848				
	46	Push spring	PBH1105				
	47	Screw	IPZ30P200FMC				
	48	Pulley	PNW1066				
	49	Screw	IBZ30P120FMC				

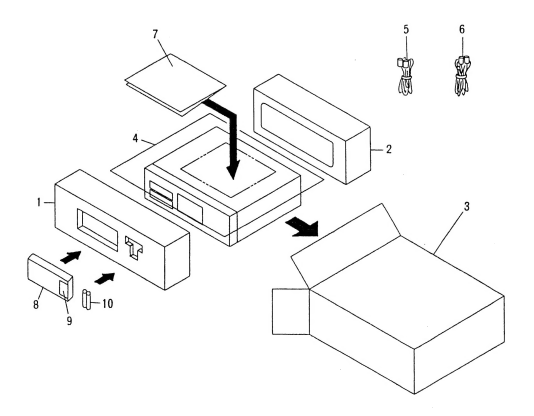
4. PACKING AND PARTS LIST

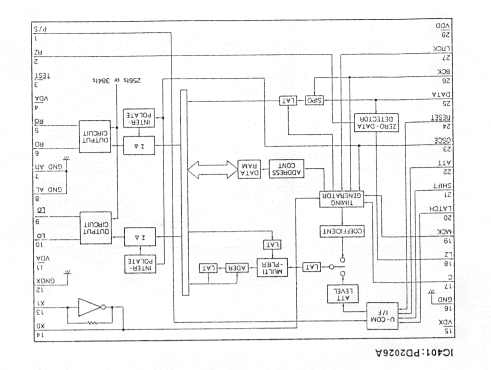
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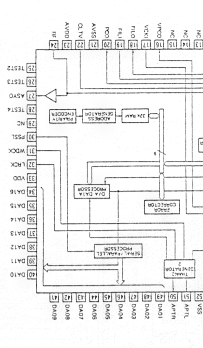
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- Parts marked by "O" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

Parts List (For PD-T510/KC and PD-T310/KC)

Mark	No.	Description	Part No.
	1	Protector (F)	PHA1116
	2	Protector (R)	PHA1117
	3	Packing case (For PD - T510)	PHG1750
		Packing case (For PD – T310)	PHG1749
	4	Sheet	Z23 - 007
	5	Connection cord (with mini plug)	PDE - 319
	6	Connection cord	PDE1109
	7	Operating instructions (English/French)	PRE1153
	8	Remote control unit (CU - PD047) (For PD - T510)	PWW1062
	9	Battery cover (For PD - T510)	PZN1010
NSP	10	Battery (R03, AAA) (For PD - T510)	VEM - 022







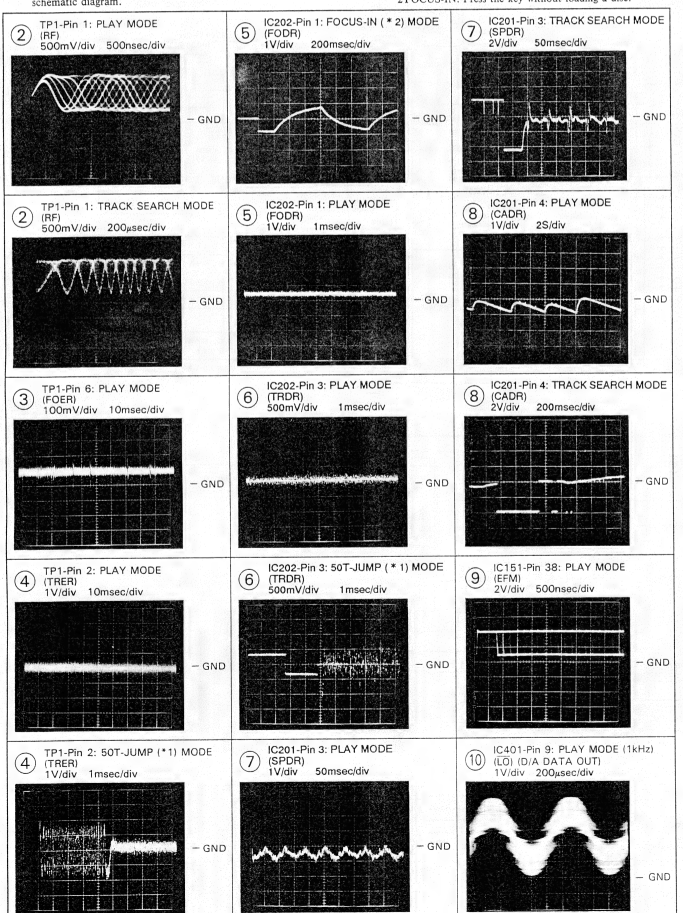
5. SCHEMATIC DIAGRAM

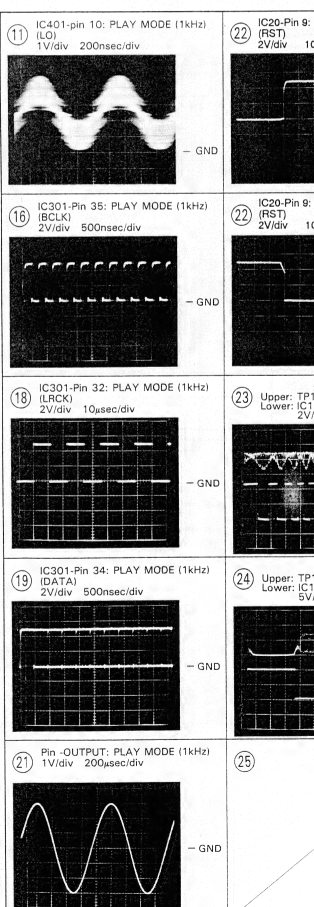
Wave Forms

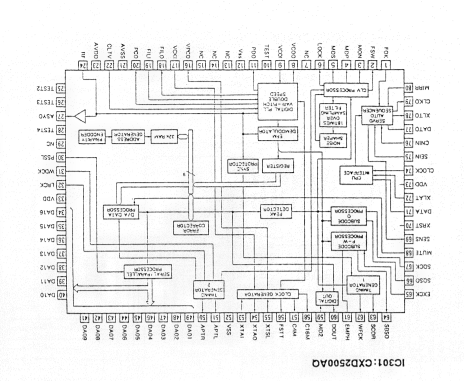
Note: The encircled numbers denote measuring points in the schematic diagram.

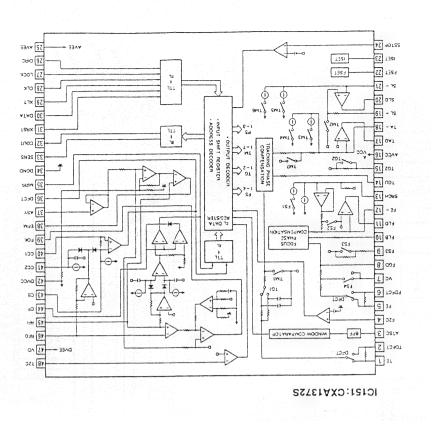
- *1 50T-JUMP: After switching to the pause mode, press the
- manual search key.
 *2 FOCUS-IN: Press the key without loading a disc.
- *3 POWER ON: Plug AC cord into AC wall socket.

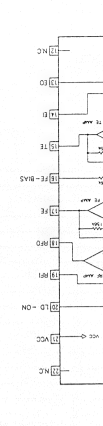
 *4 POWER OFF: Unplug AC cord from AC wall socket.
- 4 FOWER OFF. Unplug Ac cold from Ac wan

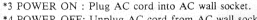












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DESET 24

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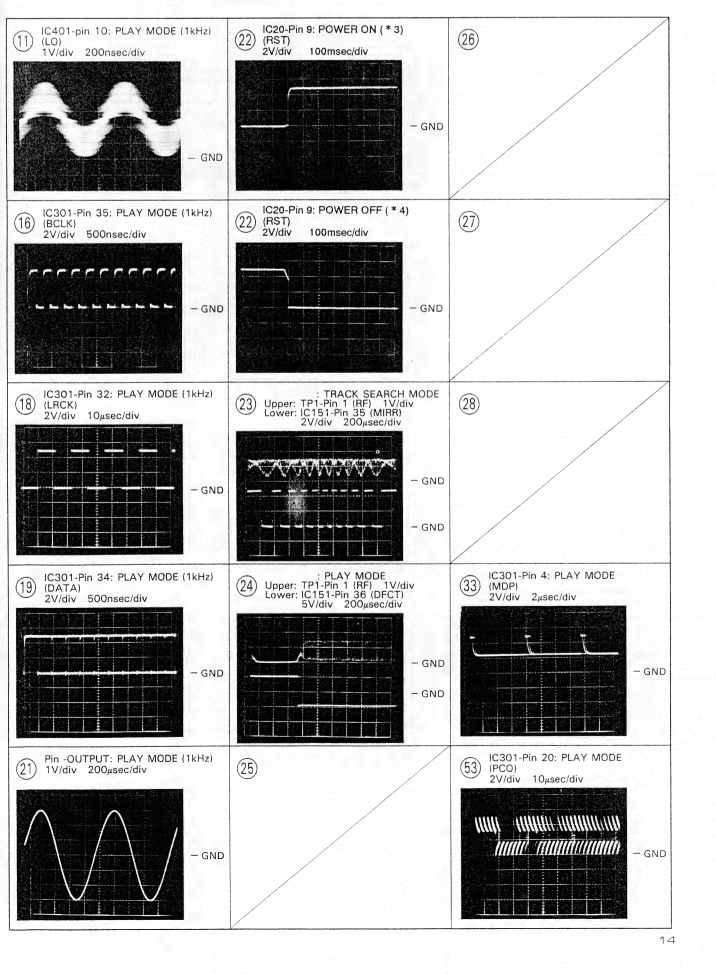
NCK

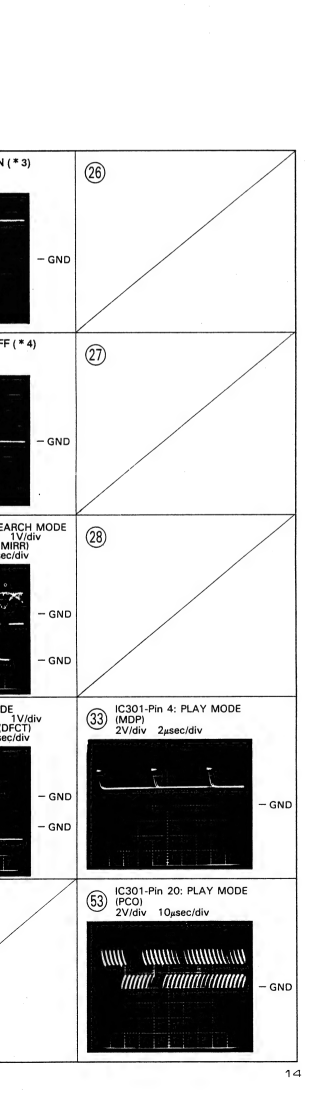
GND

IC401: PD2026A

VDX 15







33A-VE3TW

IC301:CXDS200AQ

34

-87 OTJX

CNIN 18

Crock 11

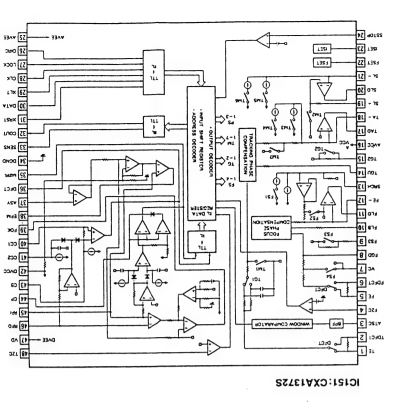
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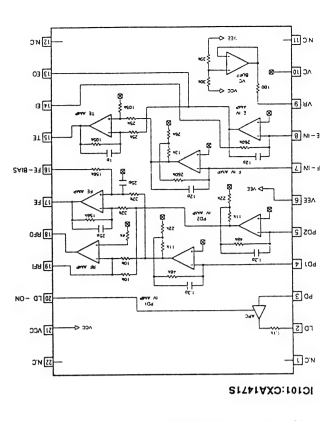
XI TAJX

OT TZAX

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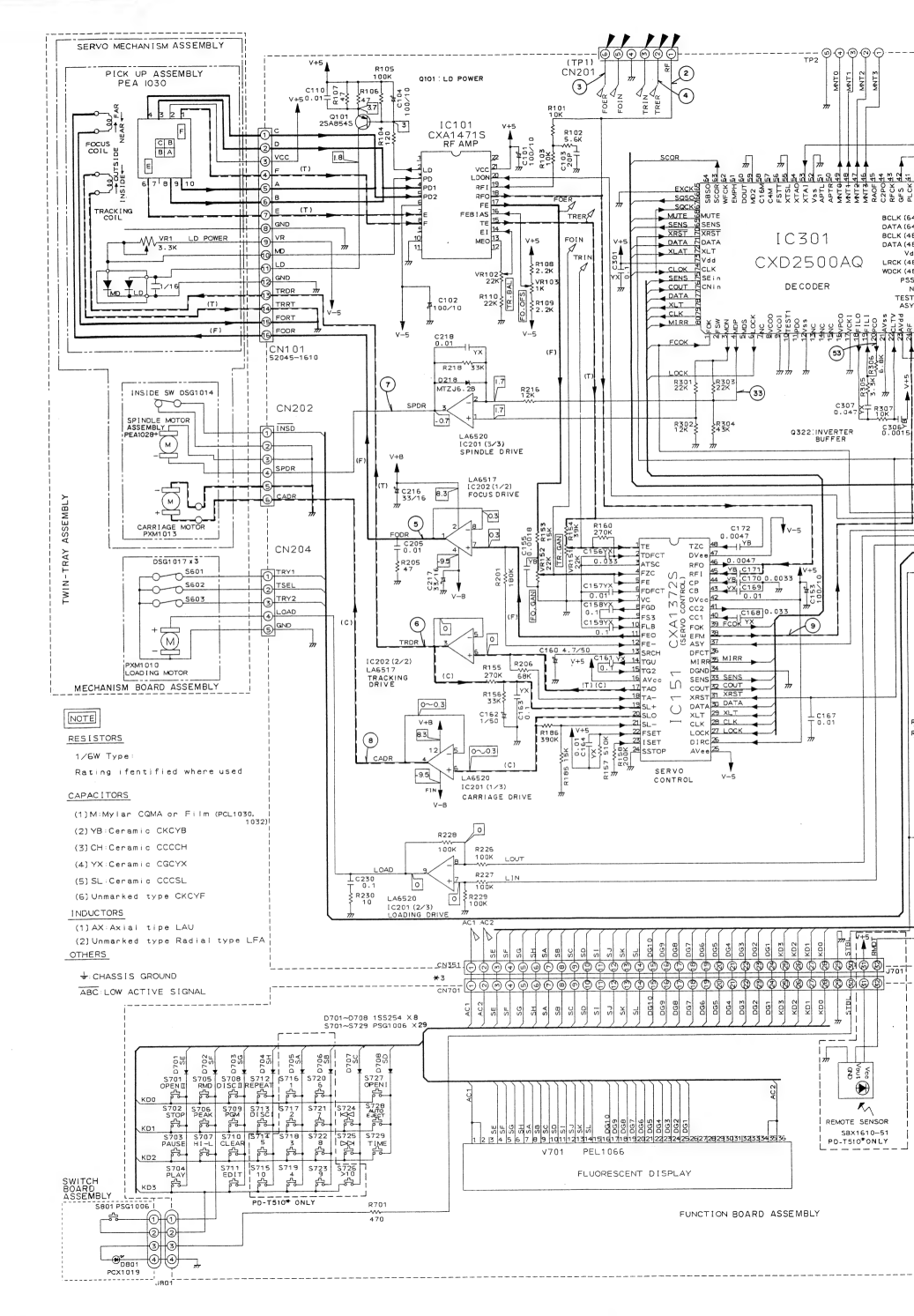
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● IC BLOCK DIAGRAMS

PD-T510, PD-T310



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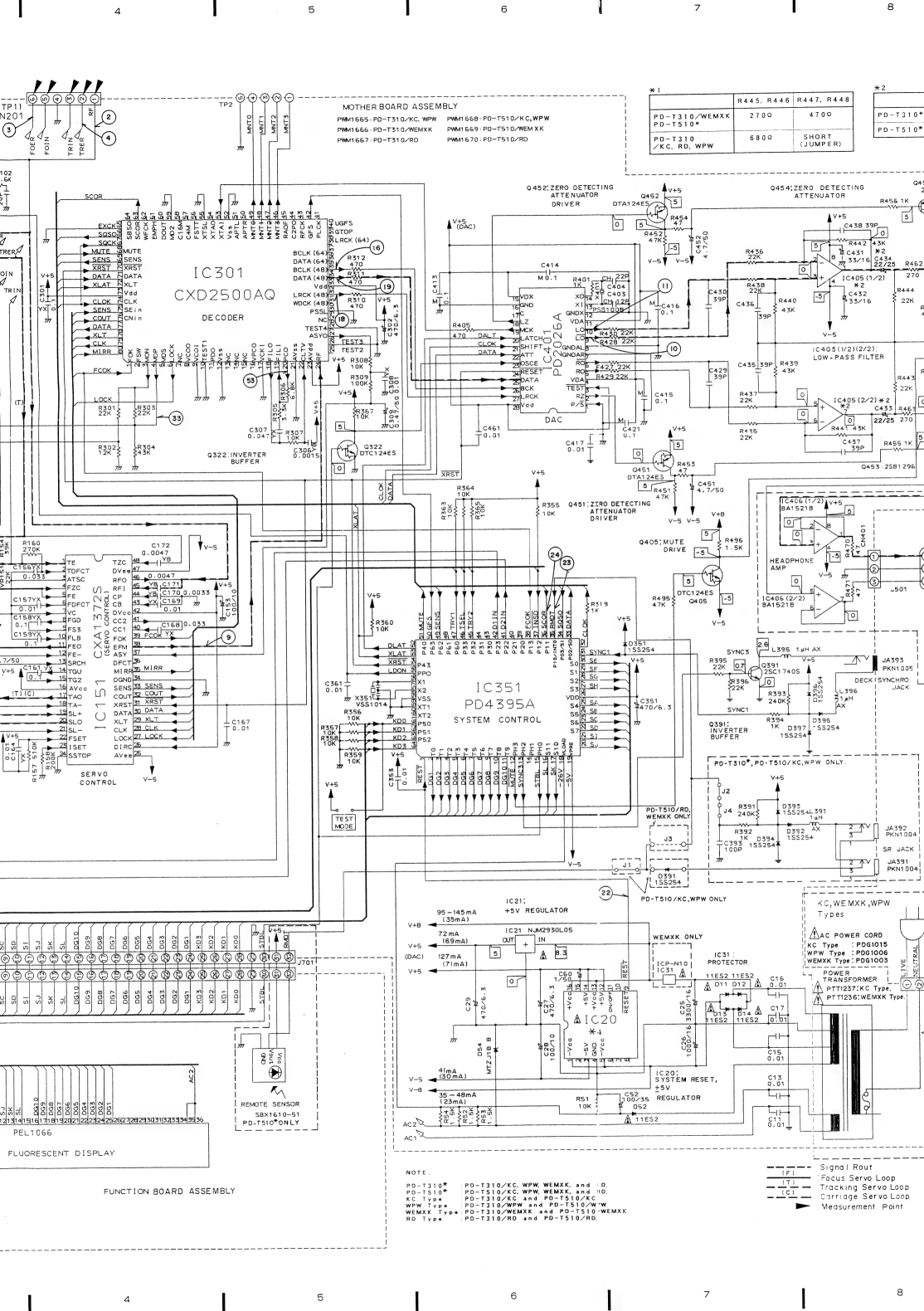
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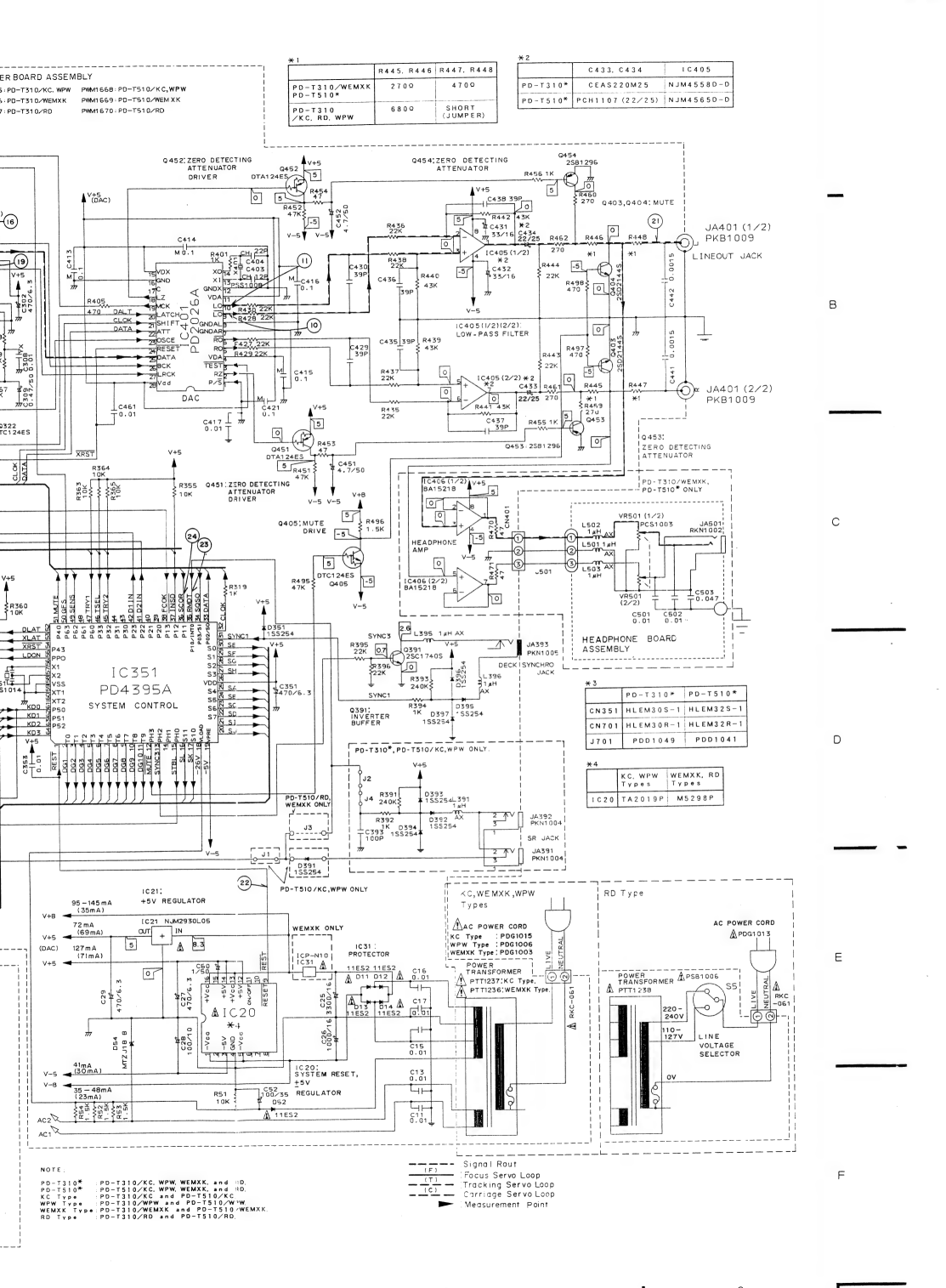
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5





- 1. RESISTORS: Indicated in Ω , 1/4W, 1/6W, 1/8W, \pm 5% tolerance unless otherwise noted k; k Ω , M; M Ω , (F); \pm 1%, (G); \pm 2%, (K); \pm 10%,(M); \pm 20% tolerance.
- CAPACITORS:
 Indicated in capacity (μF) /voltage (V) unless otherwise noted p; pF. Indication without voltage is 50V except electrolytic capacitor.
- 3: VOLTAGE CURRENT:

 ; DC voltage (V) in play mode.

 +mA; DC current in play mode.
 ; Value in () is DC current in stop mode.
- OTHERS:
 →; Signal route.

② ; Adjusting point The ∆ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation. ※ marked capacitors and resistors have parts numbers.

This is the basic schematic diagram, but the actual circuit may vary due to improvements in design.

10351 (PD4395A)

Pin	Volts	Pia	Volts	Pin	Volts	Pin	Volts
No.	vorts	No.	VO.15	No.	V0113	No.	, , , ,
1	5. 0	17	-3. 0~-22. 0	3 3	5. 0	49	0
2	-22.0	18	-26.0	3 4	3, 5~ 4. 7	50	5. 0
3	- 2 2. 0	19	-5.0	3 5	5. 0	51	0
4	~ 2 2. 0	20	-3. 0~-22. 0	3 6	0	5 2	5. 0
5	- 2 2. 0	2 1	-3. 022. 0	37	5. 0	53	5. 0
6	- 2 2. 0	22	-3. 0~-22. 0	38	5. 0	54	5. 0
7	- 2 2. 0	23	-3. 022. 0	3 9	0	5 5	0
8	-22.0	2 4	-3. 6~-22. 0	4 0	0	56	2. 5
9	-22.0	2 5	-3. 0~-22. 0	41	0	5 7	2. 5
10	-22.0	26	5. 0	4 2	0	5 8	0
11	-25.0	27	-3. 022. 0	43	0	59	0
1 2	5. 0	28	-3. 0~-22. 0	4 4	0	60	5. 0
13	5. 0	29	-3. 0~-22. 0	4 5	5. 0	6 1	0
1 4	0	30	-3. 0~-22. 0	46	5. 0	6 2	0
15	0	31	5. 0	47	0	63	0
16	-3. 0~-22. 0	3 2	5. 0	48	0	6 4	0

5. SWITCHES (The underlined indicates the switch position)

FUNCTION BOARD ASSEMBLY

S701: OPEN/CLOSE I S702: STOP S703: PAUSE S704: PLAY S705: RANDOM S706: PEAK SEARCH S707: HI-LITE SCAN S708: DISC II SELECT

5708: DISC II SELECT 5709: PROGRAM 5710: CLEAR 5711: EDIT 5712: REPEAT

S713: DISC I SELECT S714: 5 (PD - T510 ONLY) S715: 10 (PD - T510 ONLY) S716: 1 (PD - T510 ONLY) S717: 2 (PD - T510 ONLY) S718: 3 (PD - T510 ONLY) S719: 4 (PD - T510 ONLY) S720: 6 (PD - T510 ONLY) S721: 7 (PD - T510 ONLY)

S722: 8 (PD - T510 ONLY)

S723: 9 (PD - T510 ONLY) S724: TRACK/MANUAL SEARCH REV S725: TRACK/MANUAL SEARCH FWD S726: > 10 (PD - T510 ONLY)

S727: OPEN/CLOSE II S728: AUTO EJECT S729: TIME

SWITCH BOARD ASSEMBLY

S801: POWER

MECHANISM BOARD ASSEMBLY

\$601: TRY1 \$602: TSEL \$603: TRY2

SERVO MECHANISM ASSEMBLY T

: INSIDE

1C301 (CXD2500AQ

Pin	C301 (CXD2500AQ)								
No.	Volts	No.	Volts	No.	Voits	No.	Volts		
1	5. 0	2 1	0	4 1	2. 5	6 1	0		
2	2. 1	2 2	2. 5	4 2	5. 0	6 2	2. 5		
3	5. 0	2 3	5. 0	4 3	2. 5	6 3	0		
4	2. 6	2 4	2. 5	4 4	0	6 4	0		
5	2. 2	2 5	0. 2	4 5	5. 0	6 5	0		
6	5. 0	2 6	0	4 6	4. 4	6 6	3. 3 ~ 4. 6		
7	0	27	2. 5	47	0	67	5. 0		
8	5. 0	28	0	4 8	0	68	0		
9	0	29	0	4 9	0 ~ 0.3	6 9	2.1 ~ 3:0		
10	0	30	0	50	1. 2	70	5. 0		
11	2. 1	3 1	1. 3 ~ 2. 2	51	1 2	71	5. 0		
1 2	0	3 2	2. 5	5 2	0	7 2	5. 0		
13	1. 0	3 3	5. 0	5 3	2. 5	73	5. 0		
14	0.9 ~ 1.3	3 4	2. 5	5 4	2. 5	74	5. 0		
15	0	3 5	2. 5	5 5	0	7 5	5. 0		
16	2. 0	36	2. 5	5 6	2. 9	76	0		
17	0	3 7	2. 5	57	2. 5	77	5. 0		
18	2. 5	3 8	2. 5	58	2. 5	78	5. 0		
19	2. 4	3 9	0	59	0	79	5. 0		
20	2. 4	40	5. 0	60	0	80	0		

PD-T510, PD-T310

IC151 (CXA1372S)

I C 1 5	01 (CXA)	1372S)				
Pin No.	Volts	Pin No.	Volts			
1	0	2 5	-5. 0			
2	0	26	5. 0			
3	0	27	5. 0			
4	0	28	5. 0			
5	0	29	5. 0			
6	0	3 0	5. 0			
7	0	3 1	5. 0			
8	0	3 2	0			
9	0	33	5. 0			
10	0	3 4	0			
11	0. 4	35	0			
1 2	0	36	-5. 0			
13	0. 2	37	2. 5			
14	0	3 8	2. 5			
15	0	3 9	5. 0			
16	5. 0	40	-1. 5			
17	0	41	-1. 7			
18	0	4 2	5. 0			
19	0	43	-0.7			
2 0	0 ~ 0.3	4 4	-1. 6			
21	0	45	0			
2 2	-4. 0	46	0. 8			
2 3	1. 3	47	-5.0			
24	0	48	0			

IC101 (CXA1471S)

(0 //	414/13/
Pin No.	Volts
1	0
2	2. 9
3	-4. 7
4	0
5	0
6	-5. 0
7	0
8	0
9	0
10	0
11	0
1 2	0
1 3	-0.9
1 4	-0.7
15	0
16	0
17	0
18	0.8
19	0
2 0	5. 0
21	5. 0
22	0

IC20 (TA2019P)

Pin	Volts
No.	VOILS
1	-9.5
2	0
3	-5.0
4	0
5	-9.5
6	-7. 5
7	3. 3
8	1. 1
9	5. 0
1 0	1. 1
11	0. 6
1 2	5. 0
1 3	8. 3
1 4	5. 0
15	1. 2
16	8. 3

IC401 (PD2026A)

Pin No.	Volts	Pin No.	Volts				
1	0	15	5. 0				
2	0	16	0				
3	5. 0	17	5. 0				
4	5. 0	18	0				
5	2. 4	19	2. 0				
6	2. 6	2 0	5. 0				
7	0	2 1	5. 0				
8	0	2 2	5. 0				
9	2. 6	2 3	5. 0				
1 0	2. 4	2 4	5. 0				
11	5. 0	2 5	2. 4				
1 2	0	2 6	2. 4				
13	2. 4	27	2. 4				
1 4	2. 4	28	5. 0				

• View from component side

В

P.C.B. pattern diagram indication	Corresponding part symbol	Part name	P.C.B. pattern diagram indication	Corresponding part symbol	Part name
	E or E	Transistor	C D		Ceramic capacitor
1	9E 6 9 9E 6 9	11011313101	(=)	0— —0	
D S G		FET	$\subset \supset$	<u></u>	Mylar capacitor
0 К			&()		Styrol capacitor
C	0-14-0	Diode	g Z	o—	Electrolytic capacitor (Non polarized)
			□ F		Electrolytic capacitor (Noiseless)
aÇD.		Zenner diode	€	o 	Electrolytic capacitor (Polarized)
₽	0 14 0	Zenner diode			Electrolytic capacitor (Polarized)
74-	~ `	LED		⊶ ∘	Power capacitor
	○	Varactor	D	·	Semi-fixed resistor
	· , · ·	Tact switch			Resistor array
0		Idel SWILET			
~			~	•—₩—•	Resistor
		Inductor	-		
0	٠٨٠٠	Coil	HOF	⊶ □ ⊢ ∘	Resonator
4 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Transformer		~~~~	Thermistor
		Filter			1

This P.C.B. connection diagram is viewed from the parts mounted side.
 The parts which have been mounted on the board can be replaced with those shown with the corresponding wiring symbols listed in the above Table.

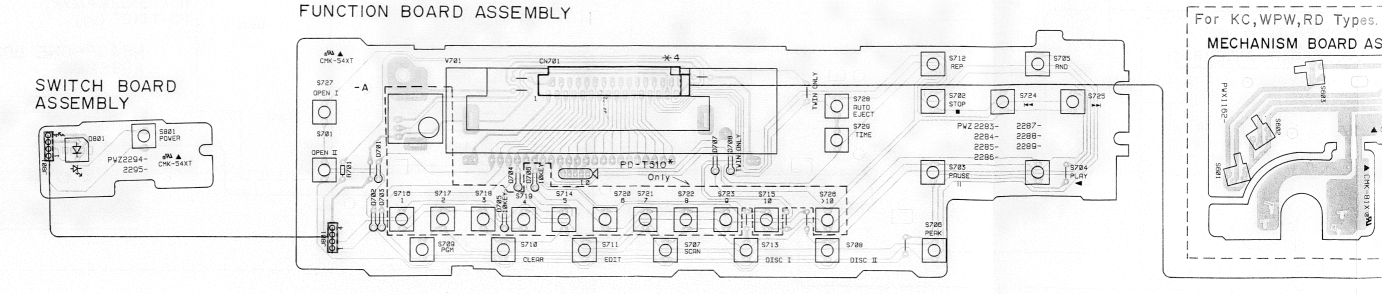
3. The capacitor terminal marked with _____ shows negative terminal.
4. The diode marked with O shows cathode side.
5. The transistor terminal marked with _____ shows emitter.

Power Supply Section for RD Type. MOTHER BOARD ASSEMBLY POWER CORD DIP

MOTHER BOARD AS: (PWM1665: PD-T31C (PWM1666:PD-T31C (PWM1667;PD-T310 (PWM1668:PD-T510 (PWM 1669: PD-T510, (PWM1670:PD-T510

For WEMXK Type. MECHANISM BOARD ASS

MECHANISM BOARD AS



SERVO MECHANISM ASSEMBLY

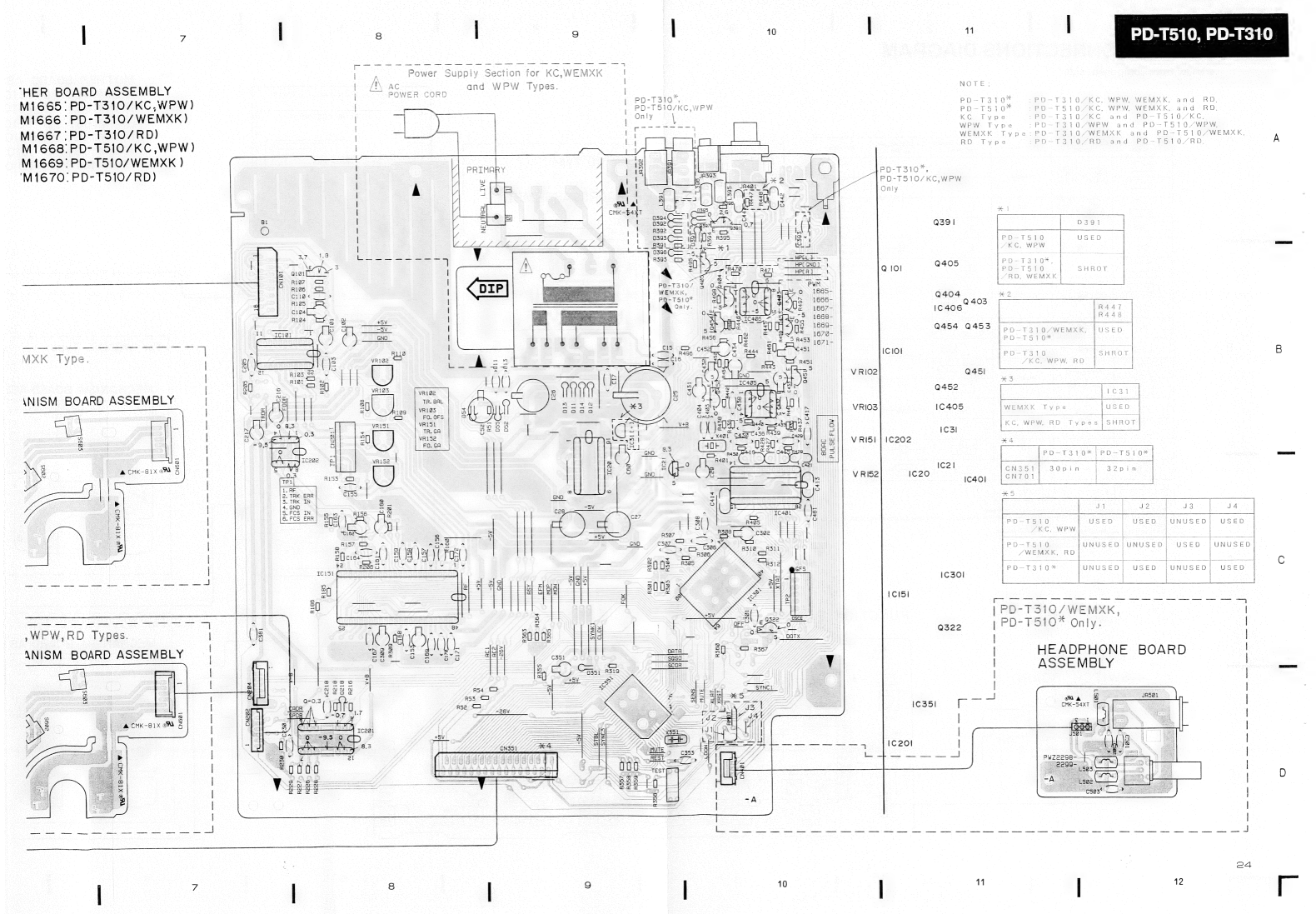
TRACKING

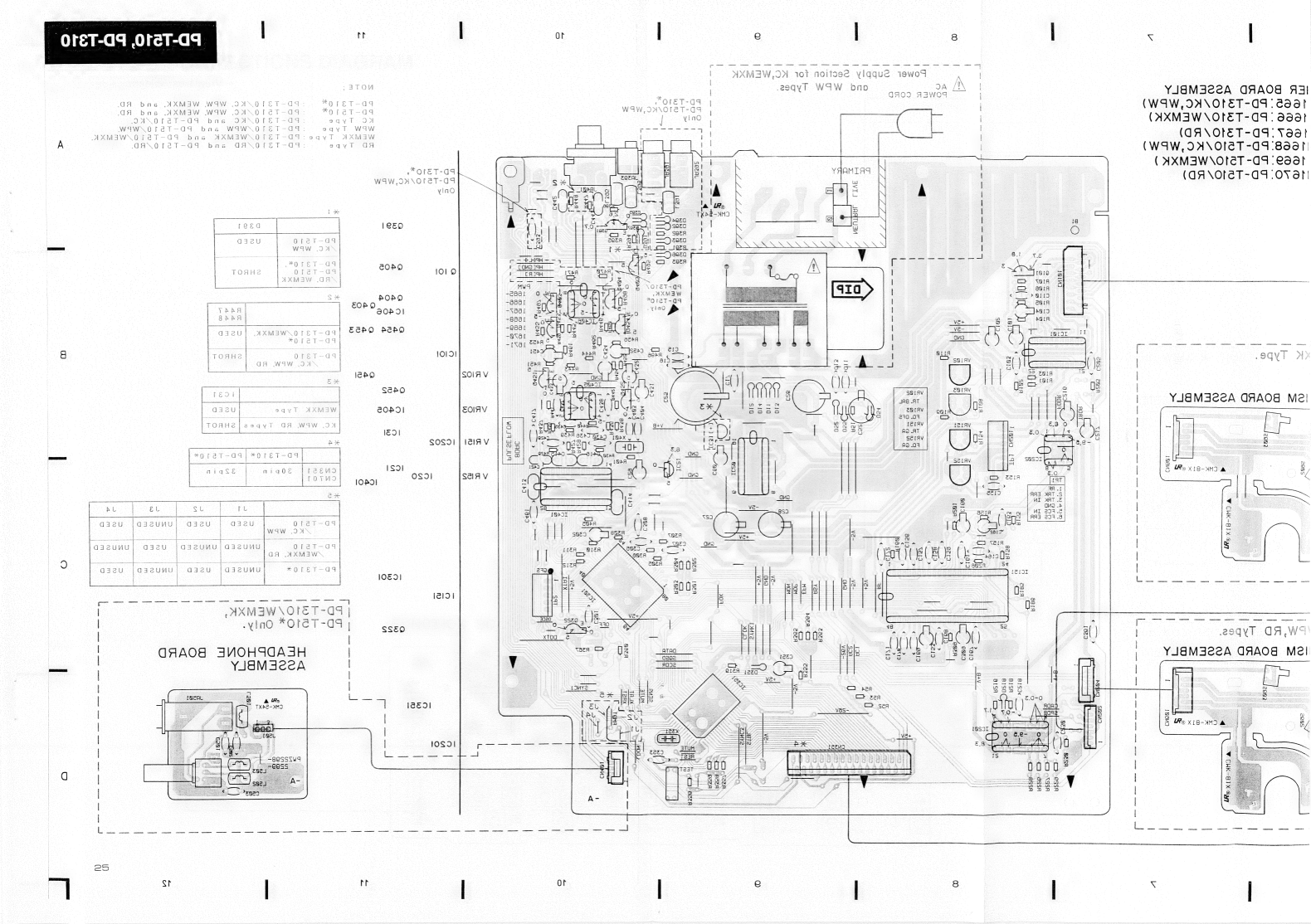
PICK UP ASSEMBLY

INSIDE SW

SPDL MTR

CARRIAGE MTR





PCB CONNECTIONS DIAGRAM

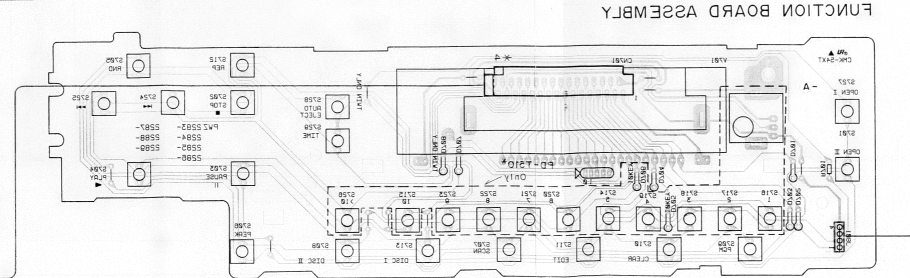
• View from soldering side





SWITCH BOARD

ASSEMBLY S801 POWER **‡** PWZ2294- CMK-54XT



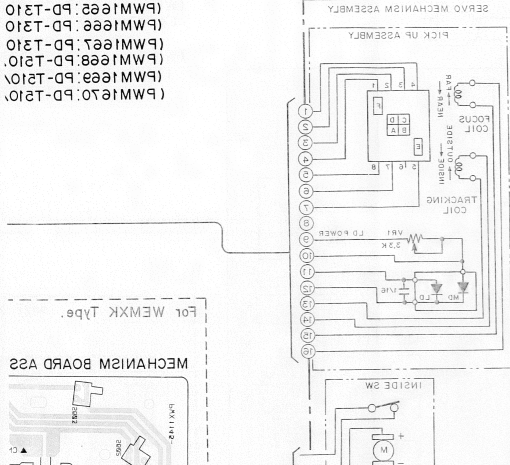
Power Supply Section for RD Type,

PRIMARY

9IO

POWER CORD

MOTHER BOARD ASSEMBLY





MOTHER BOARD ASS

For KC, WPW, RD Types. MECHANISM BOARD ASS

9

SPDL MTR

CARRIAGE MTR

7. PCB PARTS LIST

NOTES:

- Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
- Parts marked by "O" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.
- The \triangle mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- When ordering resistors, first convert resistance values into code form as shown in the following examples.

Ex.1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J=5%, and K=10%)

Ex.2 When there are 3 effective digits (such as in high precision metal film resistors).

5.62k Ω→562 × 10'→5621 · · · · · · · · · · · · RN1/4SR 5 6 2 1 F

wark	No.	Description	Part No.	Mark	No.	Description	Part No
LIST	OF AS	SEMBLIES			351 DIODE		1SS254
ron.	DD TE40	IV.O		I	392-397 [OTODE	1SS254
FUR	PD-T510	/NC				ORMERS	
⊙	MOTHER BOA	ARD ASSEMBLY	PWM1668			_ INDUCTOR AXIAL INDUCTOR	LAUO10K LAUO10K
\odot	SUB BOARD		PWX1219	CADAC	UTODO		
NSP		ON BOARD ASSEMBLY	PWZ2288	CAPAC		a albiarman	AHAHD
NSP		BOARD ASSEMBLY	PWZ2294			IC CAPACITOR	CKCYF103Z50
NSP	L-HEADPHO	ONE BOARD ASSEMBLY	PWZ2298	(C15-17 CE	IC CAPACITOR RAMIC CAPACITOR	CKCYF103Z50 CKCYF103Z50
NSP	MECHANISM	BOARD ASSEMBLY	PWX1162			CAPACITOR CAPACITOR	CEAS332M16 CEAS102M16
FOR	PD-T310	/KC			204 51 525	CARACTERS	
						CAPACITOR	CEAS471M6R3
\odot	MOTHER BOA	ARD ASSEMBLY	PWM1665			CAPACITOR	CEAS101M10
						CAPACITOR	CEAS471M6R3
\odot	SUB BOARD		PWX1217			CAPACITOR	CEAS101M35
NSP		ON BOARD ASSEMBLY	P\Z2287	(LOU ELECT.	CAPACITOR	CEAS010M50
NSP	-SWITCH	BOARD ASSEMBLY	PWZ2294		2101 100	DI DOT CADACTECO	0010101111
						ELECT. CAPACITOR	CEAS101M10
NSP	MECHANISM	BOARD ASSEMBLY	PWX1162			MIC CAPACITOR	CCCCH200J50
						r. CAPACITOR	CEASIOIMIO
MOT	THED P	OARD ASSEM	21 V			MIC CAPACITOR	CKCYF103Z50
			JL 1	(LISS ELEC.	T. CAPACITOR	CEAS101M10
(For	PU-13	IU/NCI					
(For	PD-T3	IO/NO)		(C155 CERA	MIC CAPACITOR	CKCYB182K50
•	CONDUCT	•				MIC CAPACITOR MIC CAPACITOR	CKCYB182K50 CGCYX333K25
•		ORS	TA2019P	(C156 CERAM	MIC CAPACITOR MIC CAPACITOR MIC CAPACITOR	CGCYX333K25
SEMI	CONDUCT	ORS LATOR IC	TA2019P NJM2930L05	(C156 CERAM C157 CERAM	MIC CAPACITOR	CGCYX333K25 CGCYX103K25
SEMI	CONDUCT IC20 REGUI	CORS LATOR IC LATOR IC		(0156 CERAM 0157 CERAM 0158, 159 (MIC CAPACITOR MIC CAPACITOR	CGCYX333K25 CGCYX103K25 CGCYX104K25
SEMI	CONDUCT IC20 REGUI IC21 REGUI	CORS LATOR IC LATOR IC AMP IC	NJM2930L05	(0156 CERAM 0157 CERAM 0158, 159 (MIC CAPACITOR MIC CAPACITOR CERAMIC CAPACITOR	CGCYX333K25 CGCYX103K25
SEMI Å	CONDUCT IC20 REGUI IC21 REGUI IC101 PRE IC151 SERV	CORS LATOR IC LATOR IC AMP IC	NJM2930L05 CXA1471S	(C156 CERAM C157 CERAM C158, 159 (C160 ELECT	MIC CAPACITOR MIC CAPACITOR CERAMIC CAPACITOR	CGCYX333K25 CGCYX103K25 CGCYX104K25 CEAS4R7M50
SEMI Å	CONDUCT IC20 REGUI IC21 REGUI IC101 PRE IC151 SERV	CORS LATOR IC LATOR IC AMP IC VO IC	NJM2930L05 CXA1471S CXA1372S	(0156 CERAM 0157 CERAM 0158, 159 (0160 ELECT	MIC CAPACITOR MIC CAPACITOR CERAMIC CAPACITOR C. CAPACITOR	CGCYX333K25 CGCYX103K25 CGCYX104K25
SEMI	IC20 REGUI IC21 REGUI IC101 PRE IC151 SERV IC201 POWN	CORS LATOR IC LATOR IC AMP IC VO IC	NJM2930L05 CXA1471S CXA1372S	(C156 CERAM C157 CERAM C158, 159 (C160 ELECT C161 CERAM C162 ELECT	MIC CAPACITOR MIC CAPACITOR CERAMIC CAPACITOR C. CAPACITOR MIC CAPACITOR	CGCYX333K25 CGCYX103K25 CGCYX104K25 CEAS4R7M50 CGCYX104K25 CEAS010M50
SEMI	IC20 REGUI IC21 REGUI IC101 PRE IC151 SERV IC201 POWE	CORS LATOR IC LATOR IC AMP IC VO IC ER OP-AMP IC	NJM2930L05 CXA1471S CXA1372S LA6520		C156 CERAM C157 CERAM C158, 159 (C160 ELECT C161 CERAM C162 ELECT C163 CERAM	MIC CAPACITOR MIC CAPACITOR CERAMIC CAPACITOR C. CAPACITOR MIC CAPACITOR C. CAPACITOR C. CAPACITOR	CGCYX333K25 CGCYX103K25 CGCYX104K25 CEAS4R7M50 CGCYX104K25 CEAS010M50 CGCYX104K25
SEMI	IC20 REGUI IC21 REGUI IC101 PRE IC151 SERV IC201 POWI IC202 POWI IC301 EFM	CORS LATOR IC LATOR IC AMP IC VO IC ER OP-AMP IC ER OP-AMP IC	NJM2930L05 CXA1471S CXA1372S LA6520 LA6517		C156 CERAM C157 CERAM C158, 159 (C160 ELECT C161 CERAM C162 ELECT C163 CERAM C164 CERAM	MIC CAPACITOR MIC CAPACITOR CERAMIC CAPACITOR C. CAPACITOR MIC CAPACITOR C. CAPACITOR MIC CAPACITOR MIC CAPACITOR MIC CAPACITOR	CGCYX333K25 CGCYX103K25 CGCYX104K25 CEAS4R7M50 CGCYX104K25 CEAS010M50
SEMI	IC20 REGUI IC21 REGUI IC21 REGUI IC101 PRE IC151 SERV IC201 POWI IC202 POWI IC301 EFM IC351 MICF	CORS LATOR IC LATOR IC AMP IC VO IC ER OP-AMP IC DEMODULATION IC	NJM2930L05 CXA1471S CXA1372S LA6520 LA6517 CXD2500AQ		C156 CERAM C157 CERAM C158, 159 (C160 ELECT C161 CERAM C162 ELECT C163 CERAM C164 CERAM	MIC CAPACITOR MIC CAPACITOR CERAMIC CAPACITOR C. CAPACITOR MIC CAPACITOR C. CAPACITOR MIC CAPACITOR MIC CAPACITOR MIC CAPACITOR MIC CAPACITOR MIC CAPACITOR	CGCYX333K25 CGCYX103K25 CGCYX104K25 CEAS4R7M50 CGCYX104K25 CEAS010M50 CGCYX104K25 CGCYX104K25 CGCYX103K25
SEMI	IC20 REGUI IC21 REGUI IC21 REGUI IC101 PRE IC151 SERV IC201 POWI IC202 POWI IC301 EFM IC351 MICF	TORS LATOR IC LATOR IC AMP IC VO IC ER OP-AMP IC DEMODULATION IC ROCOMPUTER IC CONVERTER IC	NJM2930L05 CXA1471S CXA1372S LA6520 LA6517 CXD2500AQ PD4395A		C156 CERAM C157 CERAM C158, 159 (C160 ELECT C161 CERAM C162 ELECT C163 CERAM C164 CERAM C167 CERAM	MIC CAPACITOR MIC CAPACITOR CERAMIC CAPACITOR C. CAPACITOR MIC CAPACITOR C. CAPACITOR MIC CAPACITOR MIC CAPACITOR MIC CAPACITOR MIC CAPACITOR MIC CAPACITOR	CGCYX333K25 CGCYX103K25 CGCYX104K25 CEAS4R7M50 CGCYX104K25 CEAS010M50 CGCYX104K25 CGCYX104K25 CGCYX103K25
SEMI	CONDUCT IC20 REGUI IC21 REGUI IC101 PRE IC151 SERI IC201 POWI IC202 POWI IC301 EFM IC351 MICF IC401 D/A	TORS LATOR IC LATOR IC AMP IC VO IC ER OP-AMP IC DEMODULATION IC ROCOMPUTER IC CONVERTER IC	NJM2930L05 CXA1471S CXA1372S LA6520 LA6517 CXD2500AQ PD4395A PD2026A		C156 CERAM C157 CERAM C158, 159 (C160 ELECT C161 CERAM C162 ELECT C163 CERAM C164 CERAM C167 CERAM	MIC CAPACITOR MIC CAPACITOR CERAMIC CAPACITOR T. CAPACITOR MIC CAPACITOR T. CAPACITOR MIC CAPACITOR MIC CAPACITOR MIC CAPACITOR MIC CAPACITOR MIC CAPACITOR MIC CAPACITOR	CGCYX333K25 CGCYX103K25 CGCYX104K25 CEAS4R7M50 CGCYX104K25 CEAS010M50 CGCYX104K25 CGCYX103K25 CKCYF103Z50 CGCYX333K25
SEMI	IC20 REGUI IC21 REGUI IC101 PRE IC151 SERI IC201 POWI IC202 POWI IC301 EFM IC351 MICF IC401 D/A IC405 OP-/	TORS LATOR IC LATOR IC AMP IC VO IC ER OP-AMP IC DEMODULATION IC ROCOMPUTER IC CONVERTER IC AMP IC SISTOR	NJM2930L05 CXA1471S CXA1372S LA6520 LA6517 CXD2500AQ PD4395A PD2026A		C156 CERAM C157 CERAM C158, 159 (C160 ELECT C161 CERAM C162 ELECT C163 CERAM C164 CERAM C167 CERAM C168 CERAM C168 CERAM	MIC CAPACITOR MIC CAPACITOR CERAMIC CAPACITOR C. CAPACITOR MIC CAPACITOR	CGCYX333K25 CGCYX103K25 CGCYX104K25 CEAS4R7M50 CGCYX104K25 CEAS010M50 CGCYX104K25 CGCYX103K25 CKCYF103Z50
SEMI	CONDUCT 1C20 REGUI 1C21 REGUI 1C101 PRE 1C151 SERI 1C201 POWI 1C202 POWI 1C301 EFM 1C351 MICF 1C401 D/A 1C405 OP-A	TORS LATOR IC LATOR IC AMP IC VO IC ER OP-AMP IC DEMODULATION IC ROCOMPUTER IC CONVERTER IC AMP IC SISTOR	NJM2930L05 CXA1471S CXA1372S LA6520 LA6517 CXD2500AQ PD4395A PD2026A NJM4558D-D		C156 CERAM C157 CERAM C158, 159 (C160 ELECT C161 CERAM C162 ELECT C163 CERAM C164 CERAM C167 CERAM C168 CERAM C169 CERAM	MIC CAPACITOR MIC CAPACITOR CERAMIC CAPACITOR C. CAPACITOR MIC CAPACITOR	CGCYX333K25 CGCYX104K25 CGCYX104K25 CEAS4R7M50 CGCYX104K25 CEAS010M50 CGCYX104K25 CGCYX103K25 CKCYF103Z50 CGCYX333K25 CGCYX103K25 CGCYX103K25 CGCYX103K25 CKCYB332K50
SEMI	IC20 REGUI IC21 REGUI IC101 PRE IC151 SERI IC201 POWI IC202 POWI IC301 EFM IC351 MICF IC401 D/A IC405 OP-/	CORS LATOR IC LATOR IC AMP IC VO IC ER OP-AMP IC DEMODULATION IC ROCOMPUTER IC CONVERTER IC AMP IC SISTOR SISTOR	NJM2930L05 CXA1471S CXA1372S LA6520 LA6517 CXD2500AQ PD4395A PD2026A NJM4558D-D		C156 CERAM C157 CERAM C158, 159 (C160 ELECT C161 CERAM C162 ELECT C163 CERAM C164 CERAM C167 CERAM C169 CERAM C169 CERAM C170 CERAM C171, 172 (MIC CAPACITOR MIC CAPACITOR CERAMIC CAPACITOR I. CAPACITOR MIC CAPACITOR	CGCYX333K25 CGCYX104K25 CGCYX104K25 CEAS4R7M50 CGCYX104K25 CEAS010M50 CGCYX104K25 CGCYX103K25 CKCYF103Z50 CGCYX333K25 CGCYX103K25 CGCYX103K25 CKCYB332K50 CKCYB332K50 CKCYB472K50
SEMI	IC20 REGUI IC21 REGUI IC101 PRE IC151 SERI IC201 POWI IC202 POWI IC301 EFM IC351 MICF IC401 D/A IC405 OP-/ Q101 TRANS Q322 TRANS Q391 TRANS	CORS LATOR IC LATOR IC AMP IC VO IC ER OP-AMP IC DEMODULATION IC ROCOMPUTER IC CONVERTER IC AMP IC SISTOR SISTOR	NJM2930L05 CXA1471S CXA1372S LA6520 LA6517 CXD2500AQ PD4395A PD2026A NJM4558D-D 2SA854S DTC124ES		C156 CERAM C157 CERAM C158, 159 (C160 ELECT C161 CERAM C162 ELECT C163 CERAM C164 CERAM C167 CERAM C169 CERAM C169 CERAM C170 CERAM C171, 172 (MIC CAPACITOR MIC CAPACITOR CERAMIC CAPACITOR C. CAPACITOR MIC CAPACITOR	CGCYX333K25 CGCYX104K25 CGCYX104K25 CEAS4R7M50 CGCYX104K25 CEAS010M50 CGCYX104K25 CGCYX103K25 CKCYF103Z50 CGCYX333K25 CGCYX103K25 CGCYX103K25 CGCYX103K25 CKCYB332K50
SEMI	IC20 REGUI IC21 REGUI IC101 PRE IC151 SERI IC201 POWI IC202 POWI IC301 EFM IC351 MICF IC401 D/A IC405 OP-/ Q101 TRANS Q322 TRANS Q391 TRANS	CORS LATOR IC LATOR IC AMP IC VO IC ER OP-AMP IC DEMODULATION IC CONVERTER IC AMP IC SISTOR SISTOR GRANSISTOR	NJM2930L05 CXA1471S CXA1372S LA6520 LA6517 CXD2500AQ PD4395A PD2026A NJM4558D-D 2SA854S DTC124ES 2SC1740S		C156 CERAM C157 CERAM C158, 159 (C160 ELECT C161 CERAM C162 ELECT C163 CERAM C164 CERAM C167 CERAM C169 CERAM C169 CERAM C170 CERAM C171, 172 (C205 CERAM	MIC CAPACITOR MIC CAPACITOR CERAMIC CAPACITOR C. CAPACITOR MIC CAPACITOR	CGCYX333K25 CGCYX104K25 CGCYX104K25 CEAS4R7M50 CGCYX104K25 CEAS010M50 CGCYX104K25 CGCYX103K25 CKCYF103Z50 CGCYX333K25 CGCYX103K25 CKCYB332K50 CKCYB332K50 CKCYB332K50 CKCYB103Z50
SEMI	IC20 REGUI IC21 REGUI IC101 PRE IC151 SERI IC201 POWI IC301 EFM IC351 MICF IC401 D/A IC405 OP-/ Q101 TRANS Q322 TRANS Q391 TRANS Q403, 404 1	CORS LATOR IC LATOR IC AMP IC VO IC ER OP-AMP IC DEMODULATION IC CONVERTER IC AMP IC SISTOR SISTOR GRANSISTOR	NJM2930L05 CXA1471S CXA1372S LA6520 LA6517 CXD2500AQ PD4395A PD2026A NJM4558D-D 2SA854S DTC124ES 2SC1740S 2SD2144S		C156 CERAM C157 CERAM C158, 159 (C160 ELECT C161 CERAM C162 ELECT C163 CERAM C164 CERAM C167 CERAM C169 CERAM C169 CERAM C170 CERAM C171, 172 (C205 CERAM	MIC CAPACITOR MIC CAPACITOR CERAMIC CAPACITOR T. CAPACITOR MIC CAPACITOR	CGCYX333K25 CGCYX104K25 CGAS4R7M50 CGCYX104K25 CEAS010M50 CGCYX104K25 CGCYX103K25 CKCYF103Z50 CGCYX333K25 CKCYF103Z50 CKCYB332K50 CKCYB325C CKCYB332K50 CKCYF103Z50 CKCYF103Z50
SEMI	CONDUCT IC20 REGUI IC21 REGUI IC211 PRE IC151 SERV IC201 POWI IC301 EFM IC351 MICF IC401 D/A IC405 OP-/ Q101 TRANS Q322 TRANS Q403, 404 1 Q405 TRANS	CORS LATOR IC LATOR IC AMP IC VO IC ER OP-AMP IC DEMODULATION IC CONVERTER IC AMP IC SISTOR SISTOR GRANSISTOR	NJM2930L05 CXA1471S CXA1372S LA6520 LA6517 CXD2500AQ PD4395A PD2026A NJM4558D-D 2SA854S DTC124ES 2SC1740S 2SD2144S		C156 CERAM C157 CERAM C158, 159 (C160 ELECT C161 CERAM C162 ELECT C163 CERAM C164 CERAM C167 CERAM C169 CERAM C170 CERAM C171, 172 (C205 CERAM C216, 217 I	MIC CAPACITOR MIC CAPACITOR CERAMIC CAPACITOR T. CAPACITOR MIC CAPACITOR	CGCYX333K25 CGCYX104K25 CGAS4R7M50 CGCYX104K25 CEAS010M50 CGCYX104K25 CGCYX103K25 CKCYF103Z50 CGCYX333K25 CKCYF103Z50 CKCYB32K50 CKCYB103Z50 CKCYB103Z50 CKCYB103Z50 CKCYB103Z50
SEMI	CONDUCT IC20 REGUI IC21 REGUI IC211 PRE IC151 SERV IC201 POWI IC301 EFM IC351 MICF IC401 D/A IC405 OP-/ Q101 TRANS Q322 TRANS Q403, 404 1 Q405 TRANS	ATOR IC LATOR IC LATOR IC AMP IC VO IC ER OP-AMP IC DEMODULATION IC ROCOMPUTER IC CONVERTER IC AMP IC SISTOR SISTOR GRANSISTOR GRANSISTOR GRANSISTOR GRANSISTOR	NJM2930L05 CXA1471S CXA1372S LA6520 LA6517 CXD2500AQ PD4395A PD2026A NJM4558D-D 2SA854S DTC124ES 2SC1740S 2SD2144S DTC124ES		C156 CERAM C157 CERAM C158, 159 (C160 ELECT C161 CERAM C162 ELECT C163 CERAM C164 CERAM C167 CERAM C169 CERAM C170 CERAM C171, 172 (C205 CERAM C216, 217 I C218 CERAM C230 CERAM	MIC CAPACITOR MIC CAPACITOR CERAMIC CAPACITOR I. CAPACITOR MIC CAPACITOR	CGCYX333K25 CGCYX104K25 CGAS4R7M50 CGCYX104K25 CEAS010M50 CGCYX104K25 CGCYX103K25 CKCYF103Z50 CGCYX333K25 CGCYX103K25 CKCYB332K50 CKCYB472K50 CKCYB103Z50 CEAS330M16 CGCYX103K25 CGCYX103K25 CGCYX103K25 CGCYX104K25
SEMI A A	CONDUCT IC20 REGUI IC21 REGUI IC211 PRE IC151 SERV IC201 POWI IC301 EFM IC351 MICF IC401 D/A IC405 OP-/ Q101 TRANS Q322 TRANS Q403, 404 1 Q405 TRANS	TORS LATOR IC LATOR IC LATOR IC AMP IC VO IC ER OP-AMP IC DEMODULATION IC ROCOMPUTER IC CONVERTER IC AMP IC SISTOR	NJM2930L05 CXA1471S CXA1372S LA6520 LA6517 CXD2500AQ PD4395A PD2026A NJM4558D-D 2SA854S DTC124ES 2SC1740S 2SD2144S DTC124ES		C156 CERAM C157 CERAM C158, 159 C C160 ELECT C161 CERAM C162 ELECT C163 CERAM C164 CERAM C167 CERAM C169 CERAM C170 CERAM C171, 172 C C205 CERAM C216, 217 I C2218 CERAM C230 CERAM C230 CERAM	MIC CAPACITOR MIC CAPACITOR CERAMIC CAPACITOR C. CAPACITOR MIC CAPACITOR	CGCYX333K25 CGCYX104K25 CGCYX104K25 CEAS4R7M50 CGCYX104K25 CEAS010M50 CGCYX104K25 CGCYX103K25 CKCYF103Z50 CGCYX103K25 CKCYF103Z50 CGCYX103K25 CKCYB33ZK50 CKCYB47ZK50 CKCYB103Z50 CEAS330M16 CGCYX103K25 CGCYX104K25 CGCYX104K25 CGCYX104K25
SEMI	CONDUCT IC20 REGUI IC21 REGUI IC211 PRE IC151 SERVI IC201 POWI IC301 EFM IC351 MICF IC401 D/A IC405 OP-/ Q101 TRANS Q322 TRANS Q403, 404 1 Q405 TRANS	TORS LATOR IC LATOR IC LATOR IC AMP IC VO IC ER OP-AMP IC DEMODULATION IC ROCOMPUTER IC CONVERTER IC AMP IC SISTOR	NJM2930L05 CXA1471S CXA1372S LA6520 LA6517 CXD2500AQ PD4395A PD2026A NJM4558D-D 2SA854S DTC124ES 2SC1740S 2SD2144S DTC124ES DTA124ES 2SB1296		C156 CERAM C157 CERAM C158, 159 C C160 ELECT C161 CERAM C162 ELECT C163 CERAM C164 CERAM C167 CERAM C169 CERAM C170 CERAM C171, 172 C C205 CERAM C216, 217 I C2218 CERAM C230 CERAM C230 CERAM	MIC CAPACITOR MIC CAPACITOR CERAMIC CAPACITOR I. CAPACITOR MIC CAPACITOR	CGCYX333K25 CGCYX104K25 CGAS4R7M50 CGCYX104K25 CEAS010M50 CGCYX104K25 CGCYX103K25 CKCYF103Z50 CGCYX333K25 CGCYX103K25 CKCYB332K50 CKCYB472K50 CKCYB103Z50 CEAS330M16 CGCYX103K25 CGCYX103K25 CGCYX103K25 CGCYX104K25
SEMI A A	CONDUCT IC20 REGUI IC21 REGUI IC21 REGUI IC101 PRE IC151 SERI IC201 POWI IC301 EFM IC351 MICF IC401 D/A IC405 OP-/ Q101 TRANS Q322 TRANS Q403, 404 T Q405 TRANS Q451, 452 T Q453, 454 T D11-14 DIC	TORS LATOR IC LATOR IC AMP IC VO IC ER OP-AMP IC DEMODULATION IC ROCOMPUTER IC CONVERTER IC AMP IC SISTOR SISTOR SISTOR SIRANSISTOR TRANSISTOR TRANSISTOR	NJM2930L05 CXA1471S CXA1372S LA6520 LA6517 CXD2500AQ PD4395A PD2026A NJM4558D-D 2SA854S DTC124ES 2SC1740S 2SD2144S DTC124ES DTA124ES 2SB1296 11ES2		C156 CERAM C157 CERAM C158, 159 (C160 ELECT C161 CERAM C162 ELECT C163 CERAM C164 CERAM C167 CERAM C169 CERAM C170 CERAM C170 CERAM C170 CERAM C171, 172 (C205 CERAM C216, 217 I C218 CERAM C220 CERAM C230 CERAM	MIC CAPACITOR MIC CAPACITOR CERAMIC CAPACITOR C. CAPACITOR MIC CAPACITOR	CGCYX333K25 CGCYX104K25 CGCYX104K25 CEAS4R7M50 CGCYX104K25 CEAS010M50 CGCYX103K25 CKCYF103Z50 CGCYX103K25 CKCYF103Z50 CGCYX103K25 CKCYF103Z50 CKCYB47ZK50 CKCYB103Z50 CEAS330M16 CGCYX103K25 CGCYX103K25 CGCYX104K25 CGCYX104K25 CGCYX104K25 CGCYX104K25 CGCYX104K25 CGCYX104K25 CGCYX104K25 CEAS471M6R3
SEMI A A	CONDUCT IC20 REGUI IC21 REGUI IC21 REGUI IC101 PRE IC151 SERI IC201 POWI IC301 EFM IC351 MICF IC401 D/A IC405 OP-/ Q101 TRANS Q322 TRANS Q391 TRANS Q403, 404 T Q405 TRANS Q451, 452 T Q453, 454 T D11-14 DIG D52 DIODE	TORS LATOR IC LATOR IC AMP IC VO IC ER OP-AMP IC DEMODULATION IC ROCOMPUTER IC CONVERTER IC AMP IC SISTOR SISTOR SISTOR SIRANSISTOR TRANSISTOR TRANSISTOR	NJM2930L05 CXA1471S CXA1372S LA6520 LA6517 CXD2500AQ PD4395A PD2026A NJM4558D-D 2SA854S DTC124ES 2SC1740S 2SD2144S DTC124ES DTC124ES DTC124ES DTA124ES 2SB1296 11ES2 11ES2		C156 CERAM C157 CERAM C158, 159 C C160 ELECT C161 CERAM C162 ELECT C163 CERAM C164 CERAM C167 CERAM C169 CERAM C170 CERAM C170 CERAM C170 CERAM C171, 172 C C205 CERAM C216, 217 I C218 CERAM C230 CERAM C301 CERAM	MIC CAPACITOR MIC CAPACITOR CERAMIC CAPACITOR C. CAPACITOR MIC CAPACITOR	CGCYX333K25 CGCYX104K25 CGCYX104K25 CEAS4R7M50 CGCYX104K25 CEAS010M50 CGCYX104K25 CGCYX103K25 CKCYF103Z50 CGCYX103K25 CKCYF103Z50 CGCYX103K25 CKCYB33ZK50 CKCYB47ZK50 CKCYB103Z50 CEAS330M16 CGCYX103K25 CGCYX104K25 CGCYX104K25 CGCYX104K25

Mark No. Description	Part No.	Mark	No.	Description	Part No.
C309 ELECT. CAPACITOR C351 ELECT. CAPACITOR	CEASR47M50 CEAS471M6R3	<u>.</u>	IC151 SER IC201 POW	NO IC ER OP-AMP IC	CXA1372S LA6520
C353 CERAMIC CAPACITOR C361 CERAMIC CAPACITOR C393 CERAMIC CAPACITOR C403 CERAMIC CAPACITOR C404 CERAMIC CAPACITOR	CKCYF103Z50 CKCYF103Z50 CCCSL101J50 CCCCH120J50 CCCCH220J50	⚠	IC301 EFW IC351 MIC	ER OP-AMP IC I DEMODULATION IC ROCOMPUTER IC CONVERTER IC AMP IC	LA6517 CXD2500AQ PD4395A PD2026A NJM4565D-D
C413-416 FILM CAPACITOR (104K) C417 CERAMIC CAPACITOR C421 FILM CAPACITOR (104K) C429, 430 CERAMIC CAPACITOR C431, 432 ELECT. CAPACITOR	PCL1032 CKCYF103Z50 PCL1032 CCCCH390J50 CEAS330M16		IC406 OP- Q101 TRAM Q322 TRAM Q391 TRAM Q403, 404	SISTOR SISTOR	BA15218 2SA854S DTC124ES 2SC1740S 2SD2144S
C433, 434 ELECT. CAPACITOR C435-438 CERAMIC CAPACITOR C441, 442 FILM CAPACITOR (152J) C451, 452 ELECT. CAPACITOR C461 CERAMIC CAPACITOR	CEAS220M25 CCCCH390J50 PCL1030 CEAS4R7M50 CKCYF103Z50	<u>^</u>		TRANSISTOR TRANSISTOR ODE	DTC124ES DTA124ES 2SB1296 11ES2 11ES2
RESISTORS R51-54 CARBONFILM RESISTOR R101-110 CARBONFILM RESISTOR R153-158 CARBONFILM RESISTOR R160 CARBONFILM RESISTOR	RD1/6PM□□□J RD1/6PM□□□J RD1/6PM□□□J RD1/6PM□□□J		D54 ZENNE D218 ZENN D351 DIOE D391-397	ER DIODE DE	MTZJ18B MTZJ6, 2B 1SS254 1SS254
R185, 186 CARBONFILM RESISTOR R201 CARBONFILM RESISTOR R205, 206 CARBONFILM RESISTOR	RD1/6PM□□□J RD1/6PM□□□J RD1/6PM□□□J		L391 AXIA	FORMERS LL INDUCTOR AXIAL INDUCTOR	LAU010K Lau010K
R216 CARBONFILM RESISTOR R218 CARBONFILM RESISTOR R226-230 CARBONFILM RESISTOR	RD1/6PM□□□J RD1/6PM□□□J RD1/6PM□□□J	CAPA	C13 CERAM	NIC CAPACITOR NIC CAPACITOR RAMIC CAPACITOR	CKCYF103Z50 CKCYF103Z50 CKCYF103Z50
R301-312 CARBONFILM RESISTOR R319 CARBONFILM RESISTOR R355-360 CARBONFILM RESISTOR R363-365 CARBONFILM RESISTOR	RD1/6PM□□□J RD1/6PM□□□J RD1/6PM□□□J RD1/6PM□□□J		C25 ELECT	C. CAPACITOR C. CAPACITOR C. CAPACITOR	CEAS332M16 CEAS102M16
R367 CARBONFILM RESISTOR R391-396 CARBONFILM RESISTOR	RD1/6PM□□□J RD1/6PM□□□J		C28 ELECT C29 ELECT C52 ELECT	CAPACITOR CAPACITOR CAPACITOR	CEAS471M6R3 CEAS101M10 CEAS471M6R3 CEAS101M35
R401 CARBONFILM RESISTOR R405 CARBONFILM RESISTOR R427-430 CARBONFILM RESISTOR R435-446 CARBONFILM RESISTOR	RD1/6PM□□□J RD1/6PM□□□J RD1/6PM□□□J RD1/6PM□□□J		C101, 102	C. CAPACITOR ELECT. CAPACITOR MIC CAPACITOR	CEAS010M50 CEAS101M10 CCCCCH200J50
R451-456 CARBONFILM RESISTOR R459-462 CARBONFILM RESISTOR	RD1/6PM□□□J RD1/6PM□□□J		C104 ELEC	T. CAPACITOR MIC CAPACITOR T. CAPACITOR	CEAS101M10 CKCYF103Z50 CEAS101M10
R495-498 CARBONFILM RESISTOR VR102 VR VR103 VR	RD1/6PM□□□J RCP1046 RCP1044		C156 CERA	MIC CAPACITOR MIC CAPACITOR MIC CAPACITOR	CKCYB182K50 CGCYX333K25 CGCYX103K25
VR151, 152 VR OTHERS	RCP1046		C158, 159	CERAMIC CAPACITOR T. CAPACITOR	CGCYX104K25 CEAS4R7M50
CN101 CONNECTOR CN351 CONNECTOR JA391, 392 JACK/12V JA393 JACK JA401 JACK	52045-1610 HLEM30S-1 PKN1004 PKN1005 PKB1009		C162 ELEC C163 CERA C164 CERA	MIC CAPACITOR T. CAPACITOR MIC CAPACITOR MIC CAPACITOR MIC CAPACITOR MIC CAPACITOR	CGCYX104K25 CEAS010M50 CGCYX104K25 CGCYX103K25 CKCYF103Z50
X351 CERAMIC RESONATOR (4.19M) X401 XTAL RES (OSC) (16.9344M) TERMINAL	VSS1014 PSS1008 RKC-061		C169 CERA	MIC CAPACITOR MIC CAPACITOR MIC CAPACITOR	CGCYX333K25 CGCYX103K25 CKCYB332K50
MOTHER BOARD ASSEMB (For PD-T510/KC)	LY		C205 CERA	CERAMIC CAPACITOR MIC CAPACITOR	CKCYB472K50 CKCYF103Z50
SEMICONDUCTORS LC20 REGULATOR IC IC21 REGULATOR IC IC101 PRE AMP IC	TA2019P NJM2930L05 CXA1471S		C218 CERA C230 CERA C301 CERA	ELECT. CAPACITOR MIC CAPACITOR MIC CAPACITOR MIC CAPACITOR MIC CAPACITOR T. CAPACITOR	CEAS330M16 CGCYX103K25 CGCYX104K25 CGCYX104K25 CEAS471M6R3

ark	No	Description	Part No.	Mark	No.	Description	Part No.
	C306	CERAMIC CAPACITOR	CKCYB152K50	MEC	HANIS	M BOARD ASSE	MBLY
	C307	CERAMIC CAPACITOR	CGCYX473K25				
	C308	CERAMIC CAPACITOR	CGCYX103K25	SWITC	HES		
	C309	ELECT. CAPACITOR	CEASR47M50		8601-603	PUSH SWITCH	DSG1017
	C351	ELECT, CAPACITOR	CEAS471M6R3	ELINI	TION	BOARD ASSEM	DIV
	C353	CERAMIC CAPACITOR	CKCYF103Z50			310/KC)	DLI
		CERAMIC CAPACITOR	CKCYF103Z50	•		•	
		CERAMIC CAPACITOR	CCCSL101J50	SEMIC	ONDUC	TORS	
		CERAMIC CAPACITOR	CCCCH120J50		D701-704		1SS254
		CERAMIC CAPACITOR	CCCCH220J50		D707, 708		1SS254
	C413-	-416 FILM CAPACITOR (104K)	PCL1032	SWITC	HES		
		CERAMIC CAPACITOR	CKCYF103Z50		S701-713	SWITCH	PSG1006
		FILM CAPACITOR (104K)	PCL1032		S724, 725		PSG1006
		430 CERAMIC CAPACITOR	CCCCH390J50		S727-729		PSG1006
		432 ELECT. CAPACITOR	CEAS330M16				. 50.2000
	C433	434 CAPACITOR (22/25)	PCH1107	RESIS		BONFILM RESISTOR	RD1/6PM□□□J
		-438 CERAMIC CAPACITOR	CCCCH390J50		HIOI CAN	POULTON PROTOTOR	TENT AT REFIELD
			PCL1030	OTHE	90		
		442 FILM CAPACITOR		OTHE		MNECTOR	III EMOOD 1
		452 ELECT. CAPACITOR CERAMIC CAPACITOR	CEAS4R7M50 CKCYF103Z50		CN701 CO V701 FL	NNECTOR INDICATOR TUBE	HLEM3OR-1 PEL1066
	TOR R51-	S 54 CARBONFILM RESISTOR	RD1/6PM□□□J	FUN	CTION	I BOARD ASSEM 510/KC)	
	R101-	-110 CARBONFILM RESISTOR	RD1/6PM J				
	R153-	-158 CARBONFILM RESISTOR	RD1/6PM□□□J	SEMIC	ONDUC	CTORS	
	R160	CARBONFILM RESISTOR	RD1/6PM□□□J		D701-708	DIODE	1SS254
		186 CARBONFILM RESISTOR	RD1/6PM□□□J		2102 100		100001
	,			SWITC	HES		
	R201	CARBONFILM RESISTOR	RD1/6PM□□□J		S701-729	CWITCH	PSG1006
		206 CARBONFILM RESISTOR	RD1/6PM		REMOTE S		
		CARBONFILM RESISTOR	RD1/6PM		REMOTE 3	DENSOR	SBX1610-51
		CARBONFILM RESISTOR		RESIS	TODE		
		-230 CARBONFILM RESISTOR	RD1/6PM□□□J RD1/6PM□□□J			BONFILM RESISTOR	RD1/6PM□□□J
	0201	210 CADDONDIAN DECICEOD	PD1 /CDMCCCC	OTHE	20		
		-312 CARBONFILM RESISTOR	RD1/6PM□□□J	OTHE		ALL DOTTOD	111 1110 01
		CARBONFILM RESISTOR	RD1/6PM		CN701 CC		HLEM32R-1
		-360 CARBONFILM RESISTOR	RD1/6PM J		V701 FL	INDICATOR TUBE	PEL1066
		-365 CARBONFILM RESISTOR	RD1/6PM□□□J	0144			
	R367	CARBONFILM RESISTOR	RD1/6PM□□□J	SWIT	CH B	OARD ASSEMBL	_Y
	R391	-396 CARBONFILM RESISTOR	RD1/6PM□□□J	SEMIC	ONDUC	CTORS	
	R401	CARBONFILM RESISTOR	RD1/6PM J		D801 LED)	PCX1019
	R405	CARBONFILM RESISTOR	RD1/6PM□□□J				
	R427	-430 CARBONFILM RESISTOR	RD1/6PM J	SWITC	HES		
		-448 CARBONFILM RESISTOR	RD1/6PM□□□J		S801 SWI	ТСН	PSG1006
	R451	-456 CARBONFILM RESISTOR	RD1/6PM□□□J	HEA	DPHO	NE BOARD ASS	EMBLY
		-462 CARBONFILM RESISTOR	RD1/6PM□□□J	(For	PD-T	510/KC)	
		.471 CARBONFILM RESISTOR	RD1/6PM	(0.0,,	
		-498 CARBONFILM RESISTOR	RD1/6PM	COILS	TRANS	FORMERS	
		2 VR(223)	RCP1046		L501 AXI		LAUR22K
	1110	(000)	1101 1010				
	VP10	3 VR(102)	RCP1044		2002, 5US	AXIAL INDUCTOR	LAU010K
				CADA	CITORS		
	11/12	1, 152 VR(223)	RCP1046				OVOLDI COSTO
,	DO					CERAMIC CAPACITOR	CKCYF103Z50
1=	RS	COMMENTAR	E001E 1015		C503 CER	RAMIC CAPACITOR	CKCYF473Z50
		1 CONNECTOR	52045~1610				
		1 CONNECTOR	HLEM32S-1	RESIS			
		1, 392 JACK/12V	PKN1004		VR501 VA	RIABLE RESISTOR (5K-B×2	PCS1003
		3 JACK	PKN1005				
	JA40	1 JACK	PKB1009	OTHE			
					JA501 JA	CK	RKN1002
		CERAMIC RESONATOR (4.19M)	VSS1014				
		XTAL RES (OSC) (16.9344M)	PSS1008				
	TERM	INAL	RKC-061				

8. ADJUSTMENTS

1. Adjustment Methods

If a disc player is adjusted incorrectly or inadequately, it may malfunction or not work at all even though there is nothing at all wrong with the pickup or the circuitry. Adjust correctly following the adjustment procedure.

1-1 Adjustment items/verification items and order

Step	ltem	Test point	Adjustment location
1	Focus offset adjustment	TP1, Pin 6 (FCS. ERR)	VR103 (FCS. OFS)
2	Grating adjustment	TP1, Pin 2 (TRK. ERR)	Grating adjustment slit
3	Tracking error balance adjustment	TP1, Pin 2 (TRK. ERR)	VR102 (TRK. BAL)
4	Pickup radial/ tangential direction tilt adjustment	TP1, Pin 1 (RF)	Radial tilt adjustment screw, Tangential tilt adjustment screw
5	RF level adjustment	TP1, Pin 1 (RF)	VR1 (RF level)
6	Focus servo loop gain adjustment	TP1, Pin 5 (FCS. IN) TP1, Pin 6 (FCS. ERR)	VR152 (FCS. GAN)
7	Tracking servo loop gain adjustment	TP1, Pin 3 (TRK. IN) TP1, Pin 2 (TRK. ERR)	VR151 (TRK. GAN)
8	Focus error signal verification	TP1, Pin 6 (FCS. ERR)	

Abbreviation table

FCS ERR : Focus Error
FCS OFS : Focus Offset
TRK ERR : Tracking Error
TRK BAL : Tracking Balance
FCS GAN : Focus Gain
TRK GAN : Tracking Gain
FCS IN : Focus In
TRK IN : Tracking In

1-2 Measuring instruments and tools

- 1. Dual trace oscilloscope (10:1 probe)
- 2. Low-frequency oscillator
- 3. Test disc (YEDS-7)
- 4. 12-cm disc (with at least about 70 minutes of recording)
- 5. Low-pass filter (39 k Ω + 0.001 μ F)
- 6. Resistor (100 k Ω)
- 7. Hex. wrench (L-shaped type, Size: 1.5 mm)
- 8. Standard tools

1-3 Test point and adjustment variable resistor positions

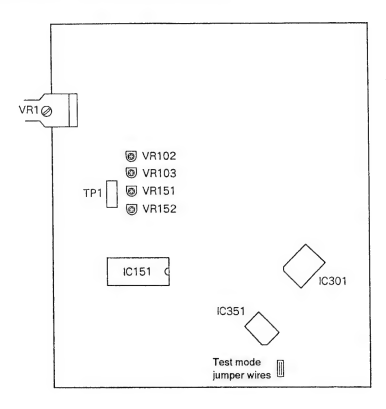


Figure 1 Adjustment Locations

1-4 Notes

- 1. Use a 10:1 probe for the oscilloscope.
- 2. All the knob positions (settings) for the oscilloscope in the adjustment procedures are for when a 10:1 probe is used.

1-5 Test mode

These models have a test mode so that the adjustments and checks required for service can be carried out easily. When these models are in test mode, the keys on the front panel work differently from normal. Adjustments and checks can be carried out by operating these keys with the correct procedure. For these models, all adjustments are carried out in test mode.

[Setting these models to test mode]

How to set this model into test mode.

- 1. Unplug the power cord from the AC socket.
- 2. Short the test mode jumper wires. (See Figure 1.)
- 3. Plug the power cord back into the AC socket.

When the test mode is set correctly, the display is different from what it usually is when the power is turned on. If the display is still the same as usual, test mode has not been set correctly, so repeat Steps 1-3.

PD-T510, PD-T310

[Release from test mode]

Here is the procedure for releasing the test mode:

- 1. Press the STOP key to stop all operations.
- 2. Unplug the power cord from the AC socket.

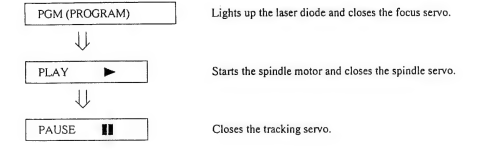
[Operations of the keys in test mode]

Code	Key name	Function in test mode	Explanation
	PGM (PROGRAM)	Focus servo close	If Disc Tray 1 is closed, Disk Tray 1 is moved to the play position. Then the laser diode is lit up and the focus actuator is lowered, then raised slowly and the focus servo is closed at the point where the objective lens is focused on the disc. With the player in this state, if you lightly rotate the stopped disc by hand, you can hear the sound the focus servo. If you can hear this sound, the focus servo is operating correctly. If you press this key with no disc mounted, the laser diode lights up, the focus actuator is pulled down, then the actuator is raised and lowered twice and returned to its original position.
>	PLAY	Spindle servo ON	Starts the spindle motor in the clockwise direction and when the disc rotation reaches the prescribed speed (about 500 rpm at the inner periphery), sets the spindle servo in a closed loop. Be careful. Pressing this key when there is no disc mounted makes the spindle motor run at the maximum speed. If the focus servo does not go correctly into a closed loop or the laser light shines on the mirror section at the outermost periphery of the disc, the same symptom is occurred.
11	PAUSE	Tracking servo close/open	Pressing this key when the focus servo and spindle servo are operating correctly in closed loops puts the tracking servo into a closed loop, displays the track number being played back and the elapsed time on the front panel, and outputs the playback signal. If the elapsed time is not displayed or not counted correctly or the audio is not played back correctly, it may be that the laser is shining on the section with no sound recorded at the outer edge of the disc, that something is out of adjustment, or that there is some other problem. This key is a toggle key and open/close the tracking servo alternately. This key has no effect if no disc is mounted.
**	TRACK/ MANUAL SEARCH REV	Carriage reverse (inwards)	Moves the pickup position toward the inner periphery of the disc. When this key is pressed with the tracking servo in a closed loop, the tracking servo automatically goes into an open loop. Since the pickup does not automatically stop at the mechanical end point in test mode, be careful with this operation.
→ /	TRACK/ MANUAL SEARCH FWD	Carriage forward (outwards)	Moves the pickup position toward the outer periphery of the disc. When this key is pressed with the tracking servo in a closed loop, the tracking servo automatically goes into an open loop. Since the pickup does not automatically stop at the mechanical end point in test mode, be careful with this operation.
	STOP	Stop	Switches off all the servos and initializes. The pickup remains where it was when this key was pressed.
A	OPEN/CLOSE DISC 1	Disc tray open/close	Opens/closes the disc tray. This key is a toggle key and open/close tray alternately.

[How to play back a disc in test mode]

In test mode, since the servos operate independently, playing back a disc requires that you operate the keys in the correct order to close the servos.

Here is the key operation sequence for playing back a disc in test mode.



Wait at least 2-3 seconds between each of these operations.

1. Focus offset adjustment

Objective	Sets the DC offset for the focus error amp.						
 Symptom when out of adjustment 	The player does not focus in and the RF signal is dirty.						
Measurement instrument connections	Connect the oscilloscope to TP1, Pin 6 (FCS ERR).	Player state	Test mode, stopped (just the Power switch on)				
	[Settings] 5 mV/division 10 ms/division DC mode	Adjustment location	VR103 (FCS OFS)				
		Disc	None needed				

2. Grating adjustment

Objective	To align the tracking error generation laser beam spots to the optimum angle on the track				
 Symptom when out of adjustment Play does not start, track search is impossible, tracks are skipped. 					
Measurement instrument connections	Connect the oscilloscope to TP1, Pin 2 (TRK ERR) via a low pass filter. (See Figure 2)	Player state	Test mode, focus and spindle servos closed and tracking servo open		
	[Settings] 50 mV/division 5 ms/division DC mode	Adjustment location	Pickup grating adjustment slit		
		Disc	12 cm disc. (YEDS-7 can not be used.)		

[Procedure]

- 1. Move the pickup to the outer edge of the disc with the TRACK/MANUAL SEARCH FWD ▶► / ▶► or REV ►< key so that the grating adjustment slit is at the outer edge of the disc where it can be adjusted.
- 2. Press the PGM (PROGRAM) key, then the PLAY ▶ key in that order to close the focus servo then the spindle servo.
- 3. Insert a screwdriver into the grating adjustment slit and adjust the grating to find the null point. For more details, see the next page.
- 4. If you slowly turn the screwdriver counterclockwise from the null point, the amplitude of the wave gradually increases, then if you continue turning the screwdriver, the amplitude of the wave becomes smaller again. Turn the screwdriver counterclockwise from the null point and set the grating to the first point where the wave amplitude reaches its maximum.

Reference: Figure 3 shows the relation between the angle of the tracking beam with the track and the waveform.

Note:

The amplitude of the tracking error signal is about 3 Vp-p (when a 39 k Ω + 0.001 μF low pass filter is used). If this amplitude is extremely small (2 Vp-p or less), the objective lens or the pickup malfunction may be the cause. If the difference between the amplitude of the error signal at the innermost edge and outermost edge of the disc is more than 10%, the grating is not adjusted to the optimum point, so adjust it again.

5. Return the pickup to more or less midway across the disc with the TRACK/MANUAL SEARCH REV | <--- | key, press the PAUSE | key and check that the track number and elapsed time are displayed on the front panel. If they are not displayed at this time or the elapsed time changes irregularly, check the null point and adjust the grating again.

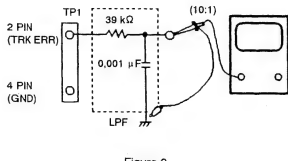
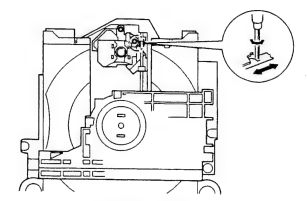


Figure 2



Adjustment Locations

[How to find the null point]

When you insert the screwdriver into the slit for the grating adjustment and change the grating angle, the amplitude of the tracking error signal at TP1 Pin 2 changes. Within the range for the grating, there are five or six locations where the amplitude of the wave reaches a minimum. Of these five or six locations, there is only one at which the envelope of the waveform is smooth. This location is where the three laser beams divided by the grating are all right above the same track. (See Figure 3.)

This point is called the null point. When adjusting the grating, this null point is found and used as the reference position.

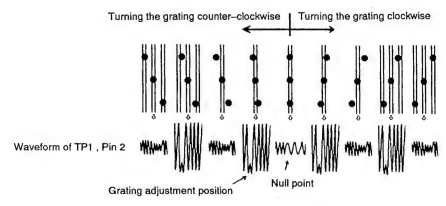
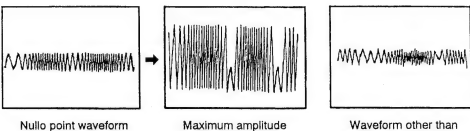


Figure 3



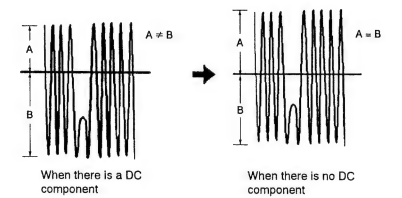
n Maximum amplitude Waveform oth waveform the null point

3. Tracking error balance adjustment

Objective	To correct for the variation in the sensitivity of the tracking photodiode				
 Symptom when out of adjustment 	Play does not start or track search is impossible				
Measurement instrument connections	Connect the oscilloscope to TP1, Pin 2 (TRK ERR). This connection may be via a low pass filter.	Player state	Test mode, focus and spindle servos closed and tracking servo open		
	[Settings] 50 mV/division 5 ms/division DC mode	Adjustment location	VR102 (TRK BAL)		
		• Disc	YEDS-7		

[Procedure]

- 1. Move the pickup to midway across the disc (R = 35 mm) with the TRACK/MANUAL SEARCH FWD ► / ► or REV ← √ (Key,
- 2. Press the PGM (PROGRAM) key, then the PLAY ▶ key in that order to close the focus servo then the spindle servo.
- 3. Line up the bright line (ground) at the center of the oscilloscope screen and put the oscilloscope into DC mode.
- 4. Adjust VR102 (TRK BAL) so that positive amplitude and negative amplitude of the tracking error signal at TP1 Pin 2 (TRK ERR) are the same (in other words, so that there is no DC component).



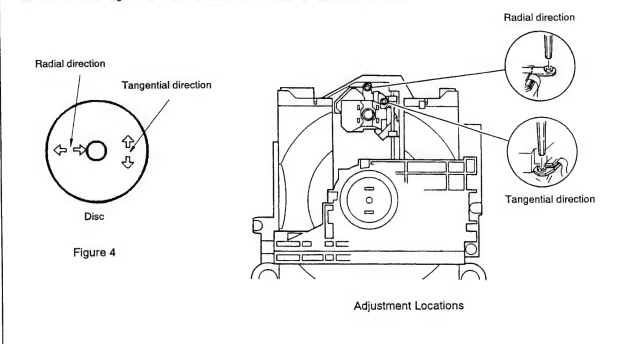
4. Pickup radial/tangential tilt adjustment

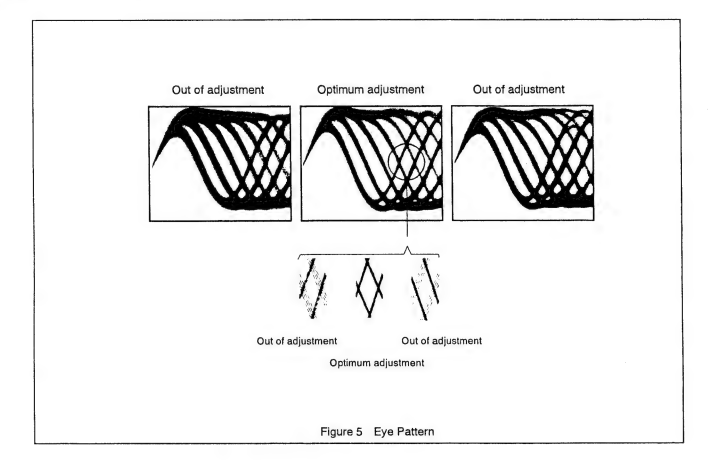
Objective	To adjust the angle of the pickup relative to the disc so that the laser beams are shone straight down into the disc for the best read out of the RF signals.				
 Symptom when out of adjustment 	Sound broken; some discs can be played but not others.				
Measurement instrument connections	Connect the oscilloscope to TP1, Pin 1 (RF).	Player state	Test mode, play		
	[Settings] 20 mV/division 200 ns/division AC mode	Adjustment location	Pickup radial tilt adjustment screw and tangential tilt adjustment screw		
		• Disc	12 cm disc. (YEDS-7 can not be used.)		

[Procedure]

- Move the pickup to the outer edge of the disc with the TRACK/MANUAL SEARCH FWD ► / ► or REV ► / ★ key so that the radial/tangential tilt screws can be adjusted.
 Press the PGM (PROGRAM) key, the PLAY ► key, then the PAUSE ★ key in that order to close the respective servos and put the player into play mode.
- 2. First, adjust the radial tilt adjustment screw with a hex. wrench (L-shaped type, Size: 1.5 mm) so that the eye pattern (the diamond shape at the center of the RF signal) can be seen the most clearly.
- 3. Next, adjust the tangential tilt adjustment screw with a hex. wrench (L-shaped type, Size: 1.5 mm) so that the eye pattern (the diamond shape at the center of the RF signal) can be seen the most clearly (Figure 5).
- 4. Adjust the radial tilt adjustment screw and the tangential tilt adjustment screw again so that the eye pattern can be seen the most clearly. As necessary, adjust the two screws alternately so that the eye pattern can be seen the most clearly.
- 5. When the adjustment is completed, lock the radial and tangential adjustment screw.

Note: Radial and tangential mean the directions relative to the disc shown in Figure 4.





5. RF level adjustment

Objective	To optimize the playback RF signal amplitude					
 Symptom when out of adjustment 	No play or no search					
Measurement instrument connections	Connect the oscilloscope to TP1, Pin 1 (RF).	Player state	Test mode, play			
	[Settings] 50 mV/division 10 ms/division AC mode	Adjustment location	VR1 (laser power)			
		Disc	YEDS-7			

[Procedure]

- Move the pickup to midway across the disc (R = 35 mm) with the MANUAL SEARCH FWD → or REV ← key, then press the PGM (PROGRAM) key, the PLAY → key, then the PAUSE II key in that order to close the respective servos and put the player into play mode.
- 2. Adjust VR1 (laser power) so that the RF signal amplitude is 1.2 Vp-p \pm 0.1V.

6. Focus servo loop gain adjustment

Objective	To optimize the focus servo loop gain					
Symptom when out of adjustment	Playback does not start or focus actuator noisy					
Measurement instrument	See Figure 6.	Player state	Test mode, play			
connections	[Settings]	Adjustment location	VR152 (FCS GAN)			
	CH1 CH2 20 mV/division 5 mV/division X-Y mode	● Disc	YEDS-7			

[Procedure]

- 1. Set the AF generator output to 1.2 kHz and 1 Vp-p.
- Press the TRACK/MANUAL SEARCH FWD ► / ► or REV ◄ / ◄ key to move the pickup to halfway across the disc (R = 35 mm), then press the PGM (PROGRAM) key, the PLAY ► key, then the PAUSE II key in that order to close the corresponding servos and put the player into play mode.
- 3. Adjust VR152 (FCS GAN) so that the Lissajous waveform is symmetrical about the X axis and the Y axis.

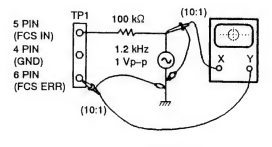
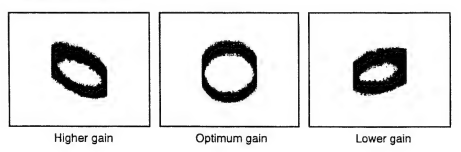


Figure 6

Focus Gain Adjustment



7. Tracking servo loop gain adjustment

Objective	To optimize the tracking servo loop gain				
Symptom when out of adjustment	Playback does not start, during searches the actuator is noisy, or tracks are skipped.				
Measurement instrument connections	See Figure 7. [Settings]	Player state Adjustment location	Test mode, play VR151 (TRK GAN)		
	CH1 CH2 50 mV/division 20 mV/division X-Y mode	• Disc	YEDS-7		

[Procedure]

- 1. Set the AF generator output to 1.2 kHz and 2 Vp-p.
- 2. Press the TRACK/MANUAL SEARCH FWD ► / ► or REV ► | we key to move the pickup to halfway across the disc (R = 35 mm), then press the PGM (PROGRAM) key, the PLAY ► key, then the PAUSE key in that order to close the corresponding servos and put the player into play mode.
- 3. Adjust VR151 (TRK GAN) so that the Lissajous waveform is symmetrical about the X axis and the Y axis.

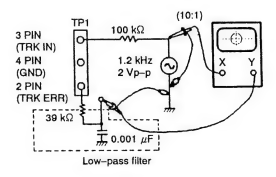
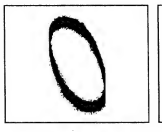
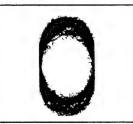


Figure 7

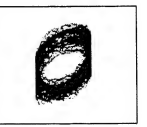
Tracking Gain Adjustment







Optimum gain



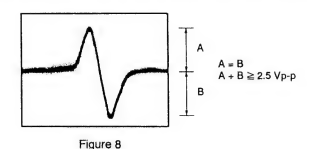
Lower gain

8. Focus error signal (focus S curve) verification

Objective	To judge whether the pickup is ok or not by observing the focus error signal. The pickup is judged from the amplitude of the tracking error signal (as discussed in the section on adjusting the tracking error balance) and the wave form for the focus error signal.		
 Symptom when out of adjustment 			
Measurement instrument connections	Connect the oscilloscope to TP1, Pin 6 (FCS ERR).	Player state	Test mode, stop
	[Settings] 100 mV/division 5 ms/division DC mode	Adjustment location	None
		Disc	YEDS-7

[Procedure]

- 1. Connect TP1 Pin 5 to ground.
- 2. Mount the disc.
- 3. While watching the oscilloscope screen, press the PGM (PROGRAM) key and observe the waveform in Figure 8 for a moment. Verify that the amplitude is at least 2.5 Vp-p and that the positive and negative amplitude are about equal. Since the waveform is only output for a moment when the PGM (PROGRAM) key is pressed, press this key over and over until you have checked the waveform.



[Judging the pickup]

Do not judge the pickup until all the adjustments have been made correctly. In the following cases, there may be something wrong with the pickup.

- 1. The tracking error signal amplitude is extremely small (less than 2 Vp-p).
- 2. The focus error signal amplitude is extremely small (less than 2.5 Vp-p).
- 3. The positive and negative amplitudes of the focus error signal are extremely asymmetrical (2:1 ratio or more).
- 4. The RF signal is too small (less than 0.8 Vp-p) and even if VR1 is adjusted (laser power), the RF signal can not be brought up to the standard level.

8. REGLAGES

1. Méthodes de réglage

Si le lecteur CD est mal réglé, il risque de ne plus fonctionner normalement, voire ne plus fonctionner du tout, même si le capteur et la circuiterie ne présentent aucune anomalie. Par conséquent, ajuster le lecteur correctement en suivant les démarches de réglage.

1-1 Points de réglage/Points et ordre de vérification

Etape	Point	Point d'essai	Emplacement du réglage
1	Réglage du décalage de la mise au point	TP1, Broche 6 (FCS. ERR)	VR103 (FCS. OFS)
2	Réglage du réseau de diffraction	TP1, Broche 2 (TRK. ERR)	Fente de réglage du réseau de diffraction
3	Réglage d'équilibrage d'erreur d'alignement	TP1, Broche 2 (TRK. ERR)	VR102 (TRK. BAL)
4	Réglage d'inclinaison radiale/tangentielle du capteur	TP1, Broche 1 (RF)	Vis de réglage d'inclinaison radiale, Vis de réglage d'inclinaison tangentielle
5	Réglage du niveau RF	TP1, Broche 1 (RF)	VR1 (niveau RF)
6	Réglage de gain de boucle asservie de la mise au point	TP1, Broche 5 (FCS, IN) TP1, Broche 6 (FCS, ERR)	VR152 (FCS. GAN)
7	Réglage de gain de boucle asservie de l'alignement	TP1, Broche 3 (TRK. IN) TP1, Broche 2 (TRK. ERR)	VR151 (TRK. GAN)
8	Vérification du signal d'erreur de la mise au point	TP1, Broche 6 (FCS. ERR)	

Tableau des abréviations

FCS ERR : erreur de mise au point FCS OFS : décalage de mise au point TRK ERR : erreur d'alignement

TRK BAL : équilibrage d'erreur d'alignement

FCS GAN: Gain de mise au point TRK GAN: Gain d'alignement FCS IN: mise au point correcte TRK IN: alignement correct

1-2 Instruments de mesure et outils

- 1. Oscilloscope cathodique à deux faisceaux (sonde 10:1)
- 2. Oscillateur de basse fréquence
- 3. Disque d'essai (YEDS-7)
- 4. Disque de 12 cm (avec au moins 70 minutes d'enregistrement)
- 5. Filtre passe-bas (39 k Ω + 0,001 μ F)
- 6. Résistance (100 kΩ)
- 7. Six pans droite (L-forme, dimension: 1,5 mm)
- 8. Outils conventionnels

1-3 Point d'essai et positions de réglage de la résistance variable

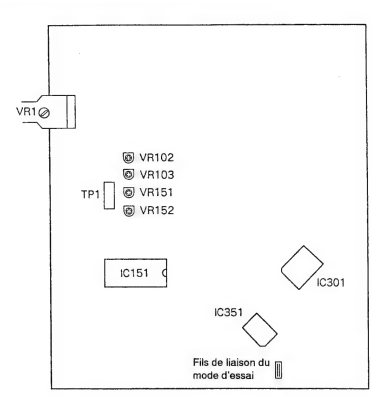


Figure 1 Emplacement des Réglages

1-4 Remarques

- 1. Utiliser une sonde 10:1 pour l'oscilloscope.
- Toutes les positions (réglages) des boutons de l'oscilloscope, dans les démarches de réglage, sont conçues pour l'usage d'une sonde 10:1.

1-5 Mode d'essai

Ces modèles sont munis d'un mode d'essai, de façon que les réglages requis à la réparation puissent être effectués aisément. Quand ces modèles sont en mode d'essai, les touches du panneau avant ne fonctionnent pas comme à l'ordinaire. Les réglages et les vérifications peuvent s'effectuer par l'enclenchement de ces touches, à conditions de suivre les démarches requises. Dans le cas de ces modèles, tous les réglages sont réalisés en mode d'essai.

[Mise en mode d'essai]

Voici la manière de mettre le modèle en mode d'essai.

- 1. Débrancher le cordon d'alimentation de la prise secteur.
- 2. Court-circuiter les fils de liaison du mode d'essai. (voir Figure 1.)
- 3. Rebrancher le cordon d'alimentation dans la prise secteur.

Quand le mode d'essai est correctement réglé, l'affichage est différent de celui qui apparaît généralement à la mise sous tension. Si l'affichage reste le même, le mode d'essai n'a pas été réglé correctement. Dans ce cas, répéter les étapes 1 à 3.

PD-T510, PD-T310

[Pour sortir du mode d'essai]

Voici la procédure pour sortir du mode d'essai.

- 1. Appuyer sur la touche STOP pour arrêter toutes les opérations.
- 2. Débrancher le cordon d'alimentation de la prise secteur.

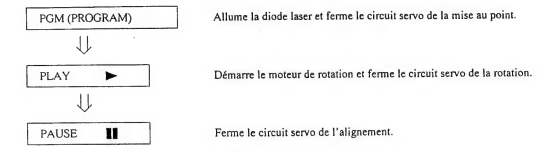
[Fonctionnement des touches en mode d'essai]

Code	Nom de la touche	Fonction en mode d'essai	Explications	
	PGM (PROGRAM)	Fermeture du circuit asservi de la mise au point	Si le plateau n° 1 est fermé, il se place en mode de lecture. Ensuite la diode laser s'allume et l'actuateur de la mise au point s'abaisse, puis se relève lentement et le circuit servo de la mise au point se ferme au point où la lentille de l'objectif se focalise sur le disque. Quand l'appareil est dans cet état, si l'on fait légèrement tourner à la main le disque arrêté, le bruit produit par le circuit servo de la mise au point sera audible. Si ce bruit est perçu, le circuit servo de la mise au point fonctionne correctement. Si cette touche est enclenchée et qu'aucun disque n'est installé, la diode laser s'allume, l'actuateur de la mise au point s'abaisse, se relève, puis s'abaisse une deuxième fois et enfin, revient à sa position de départ.	
>	PLAY	Asservissement de rotation en service	Démarre le moteur de rotation dans le sens des aiguilles d'une montre, quand la rotation du disque atteint la vitesse prescrite (environ 500 tours/min à la circonférence interne) et place le circuit servo de rotation dans une boucle fermée. Attention. Si cette touche est enfoncée et qu'un disque n'est pas installé, le moteur de rotation va tourner à la vitesse maximum. Si le circuit servo de la mise au point ne passe pas comme prévu dans une boucle fermée ou que la diode laser brille dans le miroir à la périphérie externe du disque, le même symptôme se produit.	
11	PAUSE	Ouverture/Fermeture du circuit servo de l'alignement	Le fait d'appuyer sur cette touche quand le circuit servo de la mise au point et de la rotation fonctionnent correctement en boucles fermées, place le circuit servo de l'alignement dans une boucle fermée, fait apparaître, sur le panneau avant, le numéro de la piste en cours de lecture et la durée écoulée, puis sort le signal de lecture. Si la durée écoulée n'est pas affichée ou n'est pas correctement calculée, ou si la reproduction sonore est anormale, il se peut que la diode laser s'active dans la section dépourvue de signaux enregistrés, au bord externe du disque, qu'un ajustement quelconque soit déréglé, ou qu'un autre problème se manifeste. Cette touche est de type à bascule et ouvre/ferme alternativement le circuit servo de l'alignement. Cette touche est inopérante si un disque n'est pas installé.	
##/	TRACK/ MANUAL SEARCH REV	Inversion du chariot (vers l'intérieur)	Déplace le capteur vers la périphérie interne du disque. Quand cette touche est enclenchée et que le circuit servo de l'alignement travaille en boucle fermée, celui-ci change automatiquement dans une boucle ouverte. Comme le capteur ne s'arrête pas automatiquement au point de fin mécanique du mode d'essai, effectuer cette démarche avec précaution.	
>	TRACK/ MANUAL SEARCH FWD	Inversion du chariot (vers l'extérieur)	Déplace le capteur vers la périphérie externe du disque. Quand cette touche est enclenchée et que le circuit servo de l'aligne travaille en boucle fermée, celui-ci change automatiquement dans une bouverte. Comme le capteur ne s'arrête pas automatiquement au point de fin mécal du mode d'essai, effectuer cette démarche avec précaution.	
	STOP	Arrêt	Met tous les circuits servo hors service et les initialise. Le capteur reste là où il était quand cette touche a été enclenchée.	
A	OPEN/CLOSE DISC 1	Ouverture/Fermeture	Cette touche est de type à bascule et ouvre/ferme alternativement le plateau. Le fait d'enfoncer cette touche quand le plateau est ouvert le ferme et vice versa.	

[Lecture de disque en mode d'essai]

En mode d'essai, comme les circuits servo fonctionnent de manière indépendante, la lecture d'un disque exige que les touches soient enclenchées dans l'ordre prescrit, afin de fermer les circuits servo.

Voici l'ordre d'enclenchement des touches pour reproduire un disque en mode d'essai.



Attendre 2 à 3 secondes entre chaque opération.

1. Réglage du décalage de la mise au point

Symptôme quand déréglé	Le lecteur ne procède plus à la mise au point et le signal RF n'est pas clair.			
Raccordement des instruments de mesure	Raccorder l'oscilloscope à TP1, broche 6 (FCS ERR). • Etat du lecteur Mode d'essai, arrêté (juste l'interrupteur d'a commuté sur marche)			
	[Réglages] 5 mV/division 10 ms/division mode CC	Emplacement du réglage	VR103 (FCS OFS)	
		Disque	Aucun requis	

Ajuster VR103 (FCS OFS) de façon que la tension à TP1 broche 6 (FCS ERR) soit –150 \pm 50 mV.

2. Réglage du réseau de diffraction

Objectif	Pour aligner les points du rayon laser producteur d'erreur d'alignement sur l'angle optimum de la piste			
Symptôme quand déréglé	La lecture ne commence pas, la recherche de piste est impossible, les pistes sont sautées.			
Raccordement des instruments de mesure	Raccorder l'oscilloscope à TP1, broche 2 (TRK ERR) via un filtre passe-bas. (Voir Figure 2)	Etat du lecteur	Mode d'essai, circuits servo de la mise au point et de la rotation fermés, circuit servo de l'alignement ouvert	
	[Réglages] 50 mV/division 5 ms/division mode CC	Emplacement du réglage	Fente de réglage du réseau de diffraction du capteur	
		Disque	Disque de 12 cm. (Il est impossible d'employer le disque YEDS-7).	

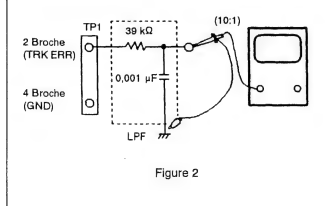
[Marche à suivre]

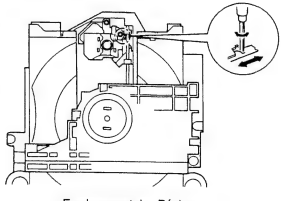
- Déplacer le capteur sur le bord externe du disque par la touche TRACK/MANUAL SEARCH FWD ► / ► ou la touche REV
 de façon que la fente de réglage du réseau de diffraction se situe sur bord extérieur du disque, où elle peut être réglée.
- 2. Appuyer sur la touche PGM (PROGRAM), puis sur la touche PLAY ▶, dans cet ordre, pour fermer le circuit servo de la mise au point, puis celui de la rotation.
- 3. Insérer un tournevis dans le réseau de diffraction pour trouver le point zéro. Pour plus de détails, voir page suivante.
- 4. Si l'on tourne lentement le tournevis dans le sens contraire des aiguilles d'une montre à partir du point zéro, l'amplitude de l'onde augmente graduellement et si l'on continue à tourner le tournevis, l'amplitude de l'onde diminue de nouveau. Tourner le tournevis dans le sens contraire des aiguilles d'une montre à partir du point zéro et régler le réseau de diffraction au premier point où l'amplitude de l'onde atteint son maximum.

Référence: La Figure 3 illustre la relation entre l'angle du faisceau de l'alignement et la piste et la forme d'onde.

Remarque: L'amplitude du signal d'erreur d'alignement se situe aux environs de 3 Vc-c (quand un filtre passe-bas de 39 kΩ + 0,001 μF est utilisé). Si cette amplitude est extrêmement petite (2 Vc-c ou moins), il peut s'ensuivre un mauvais fonctionnement de la lentille d'objectif ou du capteur. Si la différence entre l'amplitude du signal d'erreur au bord le plus intérieur et au bord le plus extérieur du disque est supérieure à 10%, ceci signifie que le réseau de diffraction n'est pas réglé à son point optimum. Dans ce cas, recommencer le réglage.

5. Replacer le capteur plus ou moins à mi-chemin sur le disque par la touche TRACK/MANUAL SEARCH REV (4), appuyer sur la touche PAUSE III et vérifier que le numéro de piste et la durée écoulée sont affichés sur le panneau avant. Si ces paramètres n'apparaissent pas ce moment, ou que la durée écoulée change de manière irrégulière, vérifier le point zéro et recommencer le réglage du réseau de diffraction.



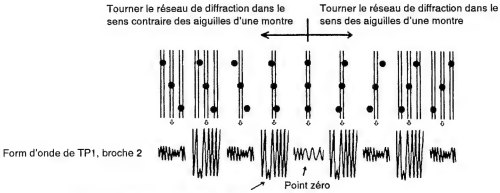


Emplacement des Réglages

[Repérage du point zéro]

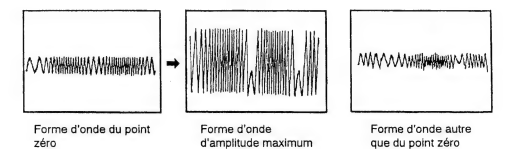
Quand le tournevis est introduit dans la fente de réglage du réseau de diffraction et que l'angle du réseau de diffraction est modifié, l'amplitude du signal d'erreur d'alignement à TP1, broche 2, change. Dans les limites de la plage du réseau de diffraction, il existe six emplacements où l'amplitude de l'onde atteint le minimum. Mais l'enveloppe de la forme d'onde n'est régulière qu'à un seul de ces emplacements. Ce point se situe à l'endroit où les trois rayons laser, divisés par le réseau de diffraction, se situent exactement sur la même piste (voir Figure 3).

Ce point s'appelle le point zéro. Lors du réglage du réseau de diffraction, ce point zéro est repéré et utilisé comme position de référence.



Position du réglage du réseau de diffraction

Figure 3

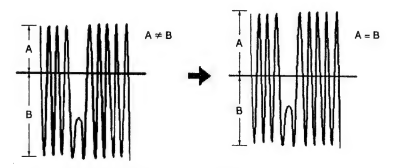


3. Réglage d'équilibrage d'erreur d'alignement

Objectif	Pour corriger la variation de sensibilité de la photodiode d'alignement			
 Symptôme quand déréglé 	La lecture ne commence pas, la recherche de piste est impossible.			
Raccordement des instruments de mesure	Raccorder l'oscilloscope à TP1, broche 2 (TRK ERR). Cette connexion peut être faite par l'intermédiaire d'un filtre passe-bas.	Etat du lecteur	Mode d'essai, circuits servo de la mise au point et de la rotation fermés, circuit servo de l'alignement ouvert	
	[Réglages] 50 mV/division 5 ms/division mode CC	Emplacement du réglage	VR102 (TRK BAL)	
		Disque	YEDS-7	

[Marche à suivre]

- 1. Déplacer le capteur à mi-chemin sur le disque (R = 35 mm) par la touche TRACK/MANUAL SEARCH FWD ►► / ►► ou la touche REV ►► / ►► ou la touche REV
- 2. Appuyer sur la touche PGM (PROGRAM), puis sur la touche PLAY ▶, dans cet ordre, pour fermer le circuit servo de la mise au point, puis celui de la rotation.
- 3. Aligner la ligne lumineuse (masse) au centre de l'écran de l'oscilloscope et placer celui-ci en mode CC.
- 4. Ajuster VR102 (TRK BAL) de façon que l'amplitude positive et l'amplitude négative du signal d'erreur d'alignement à TP1, broche 2 (TRK ERR) soient identiques (c'est-à-dire, qu'il n'y ait aucun composant CC).



S'il y a un composant CC

S'il n'y a pas de composant CC

4. Réglage d'inclinaison radiale/tangentielle du capteur

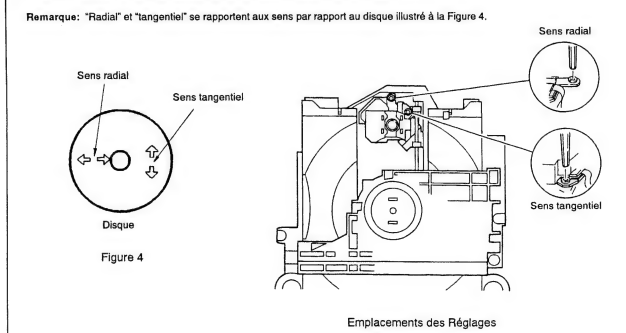
Objectif	Pour régler l'angle du capteur par rapport au disque, de façon que les rayons laser frappent verticalement le disque et permettre ainsi la lecture optimum des signaux RF.			
Symptôme quand déréglé	Son interrompu; certains disques peuvent être lus et pas d'autres.			
Raccordement des instruments de mesure	Raccorder l'oscilloscope à TP1, broche 1 (RF). • Etat du lecteur Mode d'essai, lecture			
	[Réglages] 20 mV/division 200 ns/division mode CA	Emplacement du réglage	Vis de réglage d'inclinaison radiale Vis de réglage d'inclinaison tangentielle	
		Disque	Disque de 12 cm. (II est impossible d'employer le disque YEDS-7).	

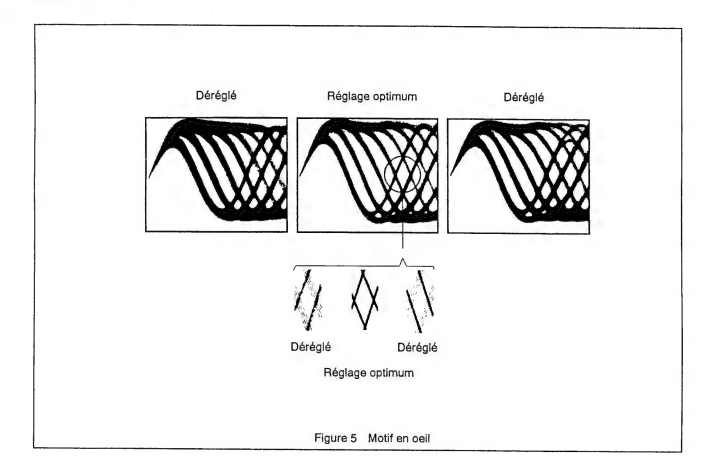
[Marche à suivre]

Déplacer le capteur sur le bord externe du disque par la touche TRACK/MANUAL SEARCH FWD►► /►► ou la touche REV ←
 de façon que les vis de réglage d'inclinaison radiale et tangentielle puissent être réglées.

Appuyer sur la touche PGM (PROGRAM) , PLAY ▶ et PAUSE ▮ dans cet ordre, pour fermer les circuits servo respectifs et mettre le lecteur en mode de lecture.

- 2. D'abord, ajuster la vis d'inclinaison radiale six pans droite (L-forme, dimension: 1,5 mm), de façon que le motif en oeil (c'est-à-dire, le diamant au centre du signal RF) soit le plus clairement visible.
- 3. Ensuite, ajuster la vis d'inclinaison tangentielle six pans droite (L-forme, dimension: 1,5 mm), de façon que le motif en oeil (c'est-à-dire, le diamant au centre du signal RF) soit le plus clairement visible (Figure 5).
- 4. Ajuster de nouveau la vis d'inclinaison radiale et la vis d'inclinaison tangentielle de façon que le motif en oeil soit le plus clairement visible. Le cas échéant, régler les deux vis de façon que le motif en oeil soit le plus clairement visible.
- 5. Lorsque le réglage est terminé, bloquer les vis de réglage radiale et tangentielle.





5. Réglage du niveau RF (niveau RF)

Objectif	Pour optimaliser l'amplitude du signal RF de lecture		
Symptôme quand déréglé	Pas de lecture ni de recherche		
Raccordement des instruments de mesure	Raccorder l'oscilloscope à TP1, broche 1 (RF) • Etat du lecteur Mode d'essai, lecture		
	[Rélages] 50 mV/division 10 ms/division mode CA Emplacement du réglage VR1 (alimentation du laser)		
		Disque	YEDS-7

[Marche à suivre]

- Placer le capteur à mi-chemin sur le disque (R = 35 mm) à l'aide de la touche MANUAL SEARCH FWD → ou la touche REV ←.
 Ensuite, appuyer sur la touche PGM (PROGRAM) la touche PLAY →, puis sur la touche PAUSE III, dans cet ordre, pour fermer les circuits servo respectifs et mettre le lecteur en mode de lecteur.
- 2. Ajuster VR1 (alimentation du laser) de façon que l'amplitude du signal RF atteigne 1,2 $Vc-c\pm0.1V$.

6. Réglage de gain de boucle asservie de la mise au point

Objectif	Pour optimaliser le gain de la boucle d'asservissement de la mise au point.			
Symptôme quand déréglé	La lecture ne commence pas ou l'actuateur de la mise au point est parasité.			
Raccordement des	Voir Figure 6	Etat du lecteur	Mode d'essai, lecture	
instruments de mesure	[Réglages]	Emplacement du réglage	VR152 (FCS GAN)	
	CAN. 1 CAN. 2 20 mV/division 5 mV/division Mode X-Y	Disque	YEDS-7	

[Marche à suivre]

- 1. Régler la sortie du générateur AF sur 1,2 kHz et 1 Vc-c.
- 2. Appuyer sur la touche TRACK/MANUAL SEARCH FWD ► / ► ou la touche REV ◄ / ◄ pour placer le capteur à mi-chemin sur le disque (R = 35 mm). Ensuite, appuyer sur la touche PGM (PROGRAM), la touche PLAY ►, puis sur la touche PAUSE , dans cet ordre, pour fermer les circuits servo respectifs et placer le lecteur en mode de lecture.
- 3. Ajuster VR152 (FSC GAN) de façon que la forme d'onde de Lissajous soit symétrique aux alentours de l'axe X et l'axe Y.

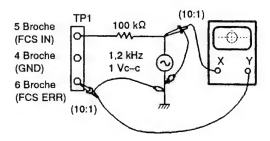
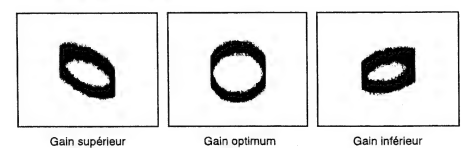


Figure 6

Adjustment de gain de mise au point



7. Réglage de gain de boucle asservie de l'alignement

Objectif	Pour optimaliser le gain de la boucle d'asservissement de l'alignement.			
Symptôme quand déréglé	La lecture ne commence pas, l'actuateur est parasité pendant la recherche, ou des pistes sont sautées.			
Raccordement des instruments de mesure	Voir Figure 7	Etat du lecteur	Mode d'essai, lecture	
	[Réglages]	Emplacement du réglage	VR151 (TRK GAN)	
	CAN. 1 CAN. 2 50 mV/division 20 mV/division Mode X-Y	Disque	YEDS-7	

[Marche à suivre]

- 1. Régler la sortie du générateur AF sur 1,2 kHz et 1 Vc-c.
- 2. Appuyer sur la touche TRACK/MANUAL SEARCH FWD ► /► ou la touche REV ◄ / ✓ pour placer le capteur à mi-chemin sur le disque (R = 35 mm). Ensuite, appuyer sur la touche PGM (PROGRAM), la touche PLAY ►, puis sur la touche PAUSE ▮ , dans cet ordre, pour fermer les circuits servo respectifs et placer le lecteur en mode de lecture.
- 3. Ajuster VR151 (TRK GAN) de façon que la forme d'onde de Lissajous soit symétrique aux alentours de l'axe X et l'axe Y.

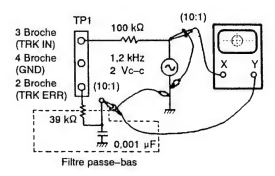
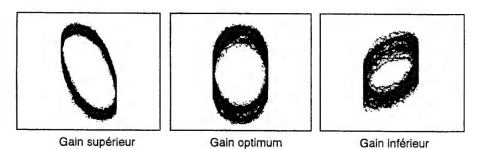


Figure 7

Adjustment de gain d'alignement



8. Vérification du signal d'erreur de la mise au point

Objectif	Pour juger si le capteur est bon ou pas, en observant le signal d'erreur de la mise au point. L'état du capteur s'évalue à partir de l'amplitude du signal d'erreur d'alignement (comme décrit dans le paragraphe relatif à l'équilibrage d'erreur d'alignement), ainsi qu'à partir de la forme d'onde du signal d'erreur de mise au point.			
Symptôme quand déréglé				
Raccordement des instruments de mesure	Raccorder l'oscilloscope à TP1, broche 6 (FCS ERR).		Etat du lecteur	Mode de test, arrêt
	[Réglages] 100 mV/c 5 ms/divi mode CC	ision	Emplacement du réglage	Aucun
			Disque	YEDS-7

[Marche à suivre]

- 1. Raccorder TP1, broche 5 à la masse.
- 2. Installer le disque.
- 3. Tout en regardant l'écran de l'oscilloscope, appuyer sur la touche PGM (PROGRAM) et observer la forme d'onde de la Figure 8, pendant quelques instants. Vérifier que l'amplitude atteint au moins 2,5 Vc-c et que les amplitudes positive et négatives soient égales. Comme la forme ne sort que pour un moment, quand la touche PGM (PROGRAM) est enclenchée, appuyer sur à plusieurs reprises sur cette touche, jusqu'à ce que la forme d'onde ait été vérifiée.

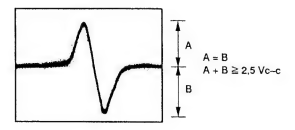


Figure 8

[Evaluation du capteur]

Ne pas tenter d'évaluer l'état du capteur tant que tous les réglages ne sont pas corrects. Les cas suivants témoignent de l'anomalie du capteur.

- 1. L'amplitude du signal d'erreur d'alignement est extrêmement petite (inférieure à 2 Vc-c).
- 2. L'amplitude du signal d'erreur de mise au point est extrêmement petite (inférieure à 2,5 Vc-c).
- 3. Les amplitudes positive et négative du signal d'erreur de mise au point sont extrêmement asymétriques (taux 2:1 ou plus).
- 4. Le signal RF est trop petit (inférieur à 0,8 Vc-c) et même si VR1 (alimentation du laser) est ajustée, le signal RF ne peut être élevé au niveau standard.

8. AJUSTES

1. Métodos de ajuste

Si un reproductor de discos compactos se ajusta incorrecta o inadecuadamente, puede funcionar mal o no trabajar incluso aunque no exista ningún problema en el captor ni en los circuitos. Ajuste correctamente siguiendo el procedimiento de ajuste.

1-1 Ítemes de ajuste/verificación y orden

Paso	Ítem	Punto de prueba	Lugar de ajuste
1	Ajuste del descentramiento de enfoque	TP1, Patilla 6 (FCS. ERR)	VR103 (FCS. OFS)
2	Ajuste de retícula	TP1, Patilla 2 (TRK. ERR)	Ranura de ajuste de retícula
3	Ajuste del equilibrio de ajuste de seguimiento	TP1, Patilla 2 (TRK. ERR)	VR102 (TRK. BAL)
4	Ajuste de la inclinación en sentido radial/tangencial del captor	TP1, Patilla 1 (RF)	Tornillo de ajuste de la inclinación radial Tornillo de ajuste de la inclinación tangencial
5	Ajuste del nivel de RF	TP1, Patilla 1 (RF)	VR1 (Nivel de RF)
6	Ajuste de la ganancia del bucle del servo de enfoque	TP1, Patilla 5 (FCS. IN) TP1, Patilla 6 (FCS. ERR)	VR152 (FCS. GAN)
7	Ajuste de la ganancia del bucle del servo de seguimiento	TP1, Patilla 3 (TRK. IN) TP1, Patilla 2 (TRK. ERR)	VR151 (TRK. GAN)
8	Verificación de la señal de error de enfoque	TP1, Patilla 6 (FCS. ERR)	

Tabla de abrevlaturas

FCS ERR : Error de enfoque

FCS OFS : Descentramiento de enfoque

TRK ERR : Error de seguimiento

TRK BAL : Equilibrio de seguimiento

FCS GAN : Ganacia de enfoque

TRK GAN: Ganacia de seguimiento FCS IN: Entrada de enfoque

TCS IN . Entrada de entoque

TRK IN : Entrada de seguimiento

1-2 Instrumentos y herramientas de medición

- 1. Osciloscopio de doble traza (Sonda de 10:1)
- 2. Oscilador de baja frecuencia
- 3. Disco de prueba (YEDS-7)
- 4. Disco de 12 cm (con 70 minutos de grabación por lo menos)
- 5. Filtro de paso bajo (39 k Ω + 0,001 μ F)
- 6. Resistor (100 k Ω)
- 7. Llave hexagonal recta (en forma de "L", tamaño: 1,5 mm)
- 8. Herramientas estándar

1-3 Ubicación de los puntos de prueba y los resistores variables de ajuste

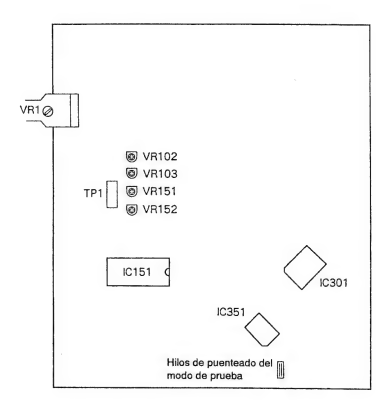


Figure 1 Lugares le Ajuste

1-4 Notas

- 1. Emplee una sonda de 10:1 para el osciloscopio.
- 2. Todas las posiciones de los mandos (ajustes) para el osciloscopio de los procedimientos de ajuste son para cuando se emplee la sonda de 10:1.

1-5 Modo de prueba

Estos modelos poseen un modo de prueba que permite realizar fácilmente los ajustes y las comprobaciones requeridos para el servicio. Cuando estos modelos estén en el modo de prueba, las teclas del panel frontal trabajarán de forma diferente a la normal. Los ajustes y las comprobaciones podrán realizarse accionando estas teclas de acuerdo con el procedimiento correcto. Para estos modelos, todos los ajustes se realizarán en el modo de prueba.

[Puesta de estos modelos en el modo de prueba]

A continuación se indica cómo poner estos modelos en el modo de prueba.

- 1. Desenchufe el cable de alimentación de la toma de CA.
- 2. Cortocircuite los hilos de puenteado de modo de prueba. (Consulte la figura 1.)
- 3. Enchufe el cable de alimentación de la toma de CA.

Cuando haya ajustado correctamente el modo de prueba, la visualización será diferente a la obtenida normalmente al conectar la alimentación. Si la visualización sigue siendo la normal, el modo de prueba no se habrá ajustado normalmente, por lo que tendrá que repetir los pasos 1 a 3.

PD-T510, PD-T310

[Desactivación del modo de prueba]

A continuación se indica el procedimiento para desactivar el modo de prueba.

- 1. Presione la tecla STOP y cese todas las operaciones.
- 2. Desenchufe el cable de alimentación de la toma de CA.

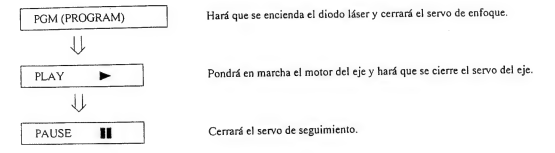
[Operaciones de teclas en el modo de prueba]

Código	Nombre de la tecla	Función en el modo de prueba	Explicación		
	PGM (PROGRAM)	Cierre del servo de enfoque	Si la bandeja de disco 1 está cerrada, ésta se moverá hasta la posición de reproducción. Después el diodo láser se encenderá y el actuador de enfoque descenderá, después se elevará lentamente, y el servo de enfoque se cerrará en el punto en el que el objetivo se enfoque sobre el disco. Con el reproductor en este estado, si gira ligeramente con la mano el disco parado podrá oír el sonido del servo de enfoque. Si puede oír este sonido, el servo de enfoque estará funcionando correctamente. Si presiona esta tecla sin disco montado, el diodo láser se encenderá, el actuador de enfoque se verá empujado hacia abajo, y después se levantará y descenderá dos veces, y volverá a su posición original.		
>	PLAY	Activación del servo del eje	Pondrá en marcha el motor del eje haciéndolo girar hacia la derecha y después la rotación del disco alcanzará la velocidad prescrita (unas 500 rpm en la periferia interior), y pondrá el servo del eje en un bucle cerrado. Tenga cuidado. Si presiona esta tecla cuando no haya disco montado, el motor del eje girará a la velocidad máxima. Si el servo de enfoque no pasa correctamente a un bucle cerrado, o si el haz lasérico incide en la sección del espejo en el la periferia del disco, ocurrirá el mismo síntoma.		
I	PAUSE	Apertura/cierre del servo de seguimiento	Si presiona esta tecla cuando el servo de enfoque y el servo del eje están funcionando correctamente en bucles cerrados, el servo de sequimiento se pondrá en bucle cerrado, en el panel frontal se visualizarán el número de canción que esté reproduciéndose y el tiempo transcurrido, y se producirá la salida de la señal de reproducción. Si el tiempo transcurrido no se visualiza o no se cuenta correctamente, o si el sonido no se reproduce correctamente, es posible que el rayo lasérico esté incidiendo en la sección sin sonido grabado en el borde exterior del disco, o que exista algún otro problema. Esta tecla es basculante (de acción alternativa) y abre/cierra el servo de seguimiento alternativamente. Esta tecla no funcionará cuando no haya disco montado.		
*	TRACK/ MANUAL SEARCH REV	Retroceso del carro (hacia adentro)	Moverá la posición del captor hacia el diámetro interior del disco. Si presiona esta tecla con el servo de seguimiento en bucle cerrado, dicho bucle pasará automáticamente a bucle abierto. Como el captor no se para automáticamente en el punto final mecánico en el modo de prueba, tenga cuidado cuando realice esta operación.		
▶ / ▶ / ▶ ★	TRACK/ MANUAL SEARCH FWD	Avance del carro (hacia afuera)	Moverá la posición del captor hacia la periferia del disco. Si presiona esta tecla con el servo de seguimiento en bucle cerrado, dicho bucle pasará automáticamente a bucle abierto. Como el captor no se para automáticamente en el punto final mecánico en el modo de prueba, tenga cuidado cuando realice esta operación.		
	STOP	Parada	Desactivará todos los servos e inicializará la unidad. El captor permanecerá donde estaba cuando se presionó esta tecla.		
A	OPEN/CLOSE DISC1	Apertura/cierre de la bandeja del disco	Abrirá/cerrará la bandeja del disco. Esta tecla es basculante (de acción alternativa) y abre/cierra la bandeja alternativamente.		

[Cómo reproducir un disco en el modo de prueba]

En el modo de prueba, como los servos funcionan independientemente, la reproducción de un disco requiere el que usted emplee las teclas en el orden correcto para cerrar los servos.

A continuación se indica la secuencia de operación de teclas para reproducir un disco en el modo de prueba.



Espere de 2 a 3 segundos por lo menos entre cada una de estas operaciones.

1. Ajuste del descentramiento del enfoque

Objetivo	Ajuste de la tensión de CC para el amplificador de error de enfoque. El reproductor no enfoca y la señal de RF contiene perturbaciones.					
Síntomas en caso de desajuste						
Conexión de los instrumentos de medición	Conecte el osciloscopio a TP1, patilla 6, (FCS ERR).	Estado del reproductor	Modo de prueba, parado (con el interruptor de alimentación en ON)			
	[Ajustes] 5 mV/división 10 ms/división modo de CC	Lugar de ajuste	VR103 (FCS OFS)			
		Disco	No es necesario			
	orma que la tensión de CC de TP1, patilla	6, (FCS ERR) sea de -15	0 ± 50 mV.			
Procedimiento] .juste VR103 (FCS OFS) de fo	orma que la tensión de CC de TP1, patilla	6, (FCS ERR) sea de –15	0 ± 50 mV.			
	orma que la tensión de CC de TP1, patilla	6, (FCS ERR) sea de -15	0 ± 50 mV.			
	orma que la tensión de CC de TP1, patilla	6, (FCS ERR) sea de -15	0 ± 50 mV.			
	orma que la tensión de CC de TP1, patilla	6, (FCS ERR) sea de -15	0 ± 50 mV.			

2. Ajuste de retícula

Objetivo	Alineación de los puntos del haz lasérico de generación de error de seguimiento al ángulo óptimo en la pista			
 Síntomas en caso de desajuste 	La reproducción no se inicia, la búsque	da de canciones es imposib	ole, las pistas se saltan.	
Conexión de los instrumentos de medición	Conecte el osciloscopio a TP1, patilla 2, (TRK ERR) a través de un filtro de paso bajo. (Consulte la figura 2) Estado del reproductor enfoque y del eje cerrados, de seguimiento abierto			
	[Ajustes] 50 mV/división 5 ms/división modo de CC	Lugar de ajuste	Ranura de ajuste de retícula del captor	
		• Disco	Disco de 12 cm. (El disco YEDS-7 no podrá emplearse.)	

[Procedimiento]

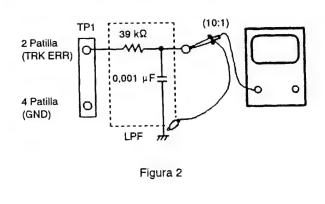
- Mueva el captor hasta el borde exterior del disco con la tecla TRACK/MANUAL SEARCH FWD ► /► o la tecla REV ◄ / ◄ , de forma que la ranura de ajuste de la retícula quede en el borde exterior del disco, donde puede ajustarse.
- 2. Presione la tecla PGM (PROGRAM), y después la tecla PLAY ▶, por este orden, a fin de cerrar el servo de enfoque y después el servo del eie.
- Inserte un destornillador normal en la ranura de ajuste de la retícula y ajuste la retícula hasta encontrar el punto nulo.
 Para más detalles, consulte la página siguiente.
- 4. Si gira lentamente el destornillador hacia la izquierda desde el punto nulo, la amplitud de la onda aumentará gradualmente. Después, si continúa girando el destornillador, la amplitud de la onda se volverá otra vez más pequeña. Gire el destornillador hacia la izquierda desde el punto nulo y ajuste la retícula al primer punto en el que la amplitud de la onda alcance su valor máximo.

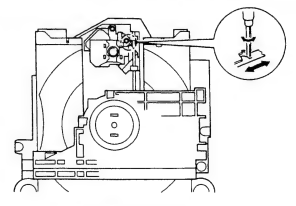
Referencia: En la figura 3 se muestra la relación entre el ángulo del haz de seguimiento con la pista y la forma de onda.

Nota:

La amplitud de la señal de error de seguimiento será de aproximadamente 3 Vp-p (cuando se emplee un filtro de paso bajo de 39 k Ω , 0,001 μ F). Si esta amplitud es extremadamente pequeña (2 Vp-p o menos), la causa será el funcionamiento malo en el lente objetivo o en el captador. Si la diferencia entre la amplitud de la señal de error en el borde interior y exterior del disco es superior al 10%, la retícula no estará ajustada al punto óptimo, por lo que tendrá que volver

5. Devuelva el captor hasta la mitad más o menos del disco con la tecla TRACK/MANUAL SEARCH REV ◄ / ◄ , presione la tecla PAUSE ▮ , y vuelva a comprobar si en el panel frontal se visualizan el número de canción y el tiempo transcurrido. Si no se visualizan esta vez, o si el tiempo transcurrido cambia irregularmente, vuelva a comprobar el punto nulo y ajuste otra vez la retícula.





Lugares de Ajuste

[Cómo encontrar el punto nulo]

Cuando inserte el destornillador normal en la ranura para el ajuste de la retícula y cambie el ángulo de la misma. La amplitud de la señal de error de seguimiento de TP1, patilla 2, cambiará. Dentro del margen para la retícula existen cinco o seis lugares en los que la amplitud alcanza el valor mínimo. De estos cinco o seis lugares, solamente hay uno en el que la envolvente de la forma de onda es uniforme. Este lugar es donde los tres haces laséricos divididos por la retícula se encuentran exactamente sobre la misma pista. (Consulte la figura 3.) Este punto se denomina punto nulo. Cuando ajuste la retícula, este punto se encontrará y empleará como posición de referencia.

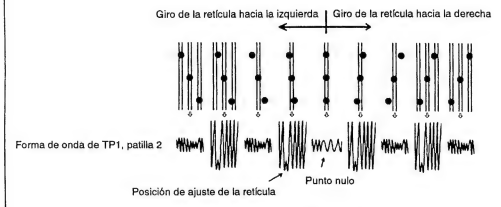
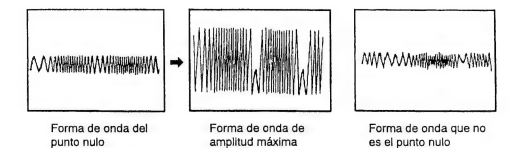


Figura 3

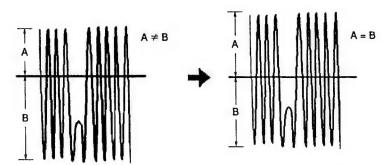


3. Ajuste del equilibrio de error de seguimiento

Objetivo	Corrección de la variación de la sensibilidad del fotodiodo de seguimiento				
Sintomas en caso de desajuste	La reproducción no se inicia o la búsqueda de canciones es imposible.				
Conexión de los instrumentos de medición	Conecte el osciloscopio a TP1, patilla 2, (TRK ERR). Esta conexión puede realizarse a través de un filtro de paso bajo.	Estado del reproductor	Modo de prueba, servos de enfoque y del eje cerrados, y servo de seguimiento abierto		
	[Ajustes] 50 mV/división 5 ms/división modo de CC	Lugar de ajuste	VR102 (TRK BAL)		
		Disco	YEDS-7		

[Procedimiento]

- 1. Mueva el captor hasta la mitad del disco (R = 35 mm) con la tecla TRACK/MANUAL SEARCH FWD ►►/►► o la tecla REV ◄◄ .
- 2. Presione la tecla PGM (PROGRAM), y después la tecla PLAY ▶, por este orden, a fin de cerrar el servo de enfoque y después el servo del eje.
- 3. Haga coincidir la línea brillante (masa) del centro de la pantalla del osciloscopio y ponga éste en el modo de CC.
- 4. Ajuste VR102 (TRK BAL) de forma que la amplitud positiva y la negativa de la señal de error de seguimiento de TP1, patilla 2, (TRK ERR) sean iguales (en otras palabras, de forma que no haya componente de CC).



Cuando hay componente de CC

Cuando no hay componente de CC

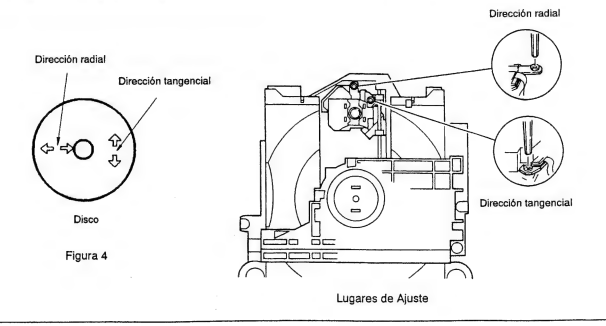
4. Ajuste de la inclinación en sentido radial/tangencial del captor

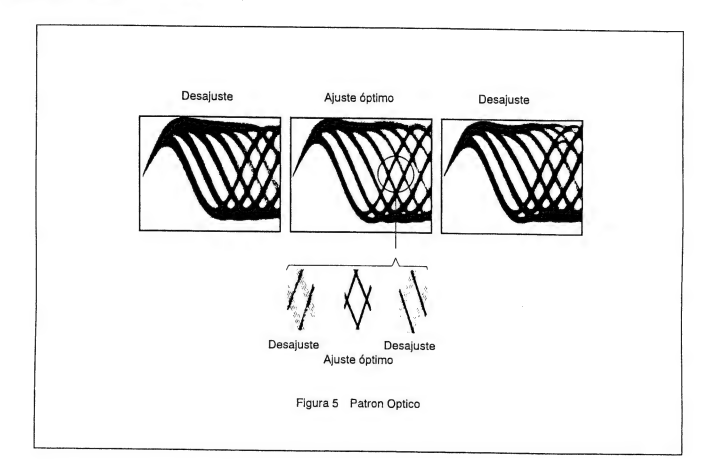
Objetivo	Ajustar el ángulo del captor en relación con el disco de forma que los haces laséricos incidan perpendicularmente sobre el mismo a fin de poder leer con la mayor exactitud las señales de RF.			
 Síntomas en caso de desajuste 	Sonido quebrado, algunos discos puede	en reproducirse pero otros	s no.	
 Conexión de los instrumentos de medición 	Conecte el osciloscopio a TP1, patilla 1, (RF).	Estado del reproductor	Modo de prueba, reproducción	
	[Ajustes] 20 mV/división 200 ns/división modo de CA	Lugar de ajuste	Tornillo de ajuste de la inclinación radial y tornillo de ajuste de la inclinación tangencial	
		Disco	Disco de 12 cm. (El disco YEDS-7 no podrá emplearse.)	

[Procedimiento]

- Mueva el captor hasta el borde exterior del disco con la tecla TRACK/MANUAL SEARCH FWD ►► / ►► o la tecla REV ►► , de forma que puedan ajustarse los tornillos de inclinación radial/tangencial.
 Presione la tecla PGM (PROGRAM), la tecla PLAY ► , y después la tecla PAUSE , por este orden, a fin de cerrar los servos rispectivos, y ponga el reproductor en el modo de reproducción.
- En primer lugar, gire el tornillo de ajuste de inclinación radial con una llave hexagonal recta (en forma de "L", tamaño: 1,5 mm) hasta que el patrón ocular (la forma de diamante del centro de la señal de RF) pueda verse con la mayor claridad.
- 3. A continuación, ajuste el tornillo de ajuste de inclinación tangencial con una llave hexagonal recta (en forma de "L", tamaño: 1,5 mm) hasta que el patrón ocular (la forma de diamante del centro de la señal de RF) pueda verse con la mayor claridad (figura 5).
- 4. Vuelva a girar el tornillo de ajuste de inclinación radial y el tornillo de inclinación tangencial hasta que el patrón ocular pueda verse con la mayor claridad. Si es necesario, ajuste alternativamente los dos tornillos hasta que el patrón ocular pueda verse con la mayor claridad.
- 5. Cuando se completa el ajuste, fije los tornillos para el ajuste radial y tangencial.

Nota: Radial y tangencial significan las direcciones en relación con el disco mostrado en la figura 4.





5. Ajuste del nivel de RF

Objetivo	Optimización de la amplitud de la señal de RF de reproducción						
 Síntomas en caso de desajuste 	La reproducción no se inicia o la búsqu	a reproducción no se inicia o la búsqueda de canciones es imposible.					
Conexión de los instrumentos de medición	Conecte el osciloscopio a TP1, patilla 1, (RF).						
	[Ajustes] 50 mV/división 10 ms/división modo de CA	Lugar de ajuste	VR1 (potencia de láser)				
		Disco	YEDS-7				

[Procedimiento]

- 1. Mueva el captor hasta la mitad del disco (R = 35 mm) con la tecla MANUAL SEARCH FWD ► o la tecla REV ← , presione la tecla PGM (PROGRAM), la tecla PLAY ► , y después la tecla PAUSE , por este orden a fin de cerrar los servos respectivos, y ponga el reproductor en el mode de reproducción.
- 2. Ajuste VR1 (potencia de láser) de forma que la amplitud de la señal de RF sea de 1,2 Vp-p \pm 0,1 V.

6. Ajuste de la ganancia del bucle del servo de enfoque

Objetivo	Optimización de la ganancia del bucle del servo de enfoque						
 Síntomas en caso de desajuste 	La reproducción no se inicia o el actua	a reproducción no se inicia o el actuador de enfoque produce ruido.					
Conexión de los instrumentos de medición	Consulte la figura 6.	Estado del reproductor	Modo de prueba, reproducción				
	[Ajustes]	 Lugar de ajuste 	VR152 (FCS GAN)				
	CH1 CH2 20 mV/división 5 mV/división Modo X-Y	● Disco	YEDS-7				

[Procedimiento]

- 1. Ajuste la salida del generador de AF a 1,2 kHz y 1 Vp-p.
- Presione la tecla TRACK/MANUAL SEARCH FWD ► /► o la tecla REV ◄ / ◄ para mover el captor hasta la mitad del disco (R = 35 mm), y después presione la tecla PGM (PROGRAM), la tecla PLAY ►, y después la tecla PAUSE II, por este orden, a fin de cerrar los servos correspondientes y poner el reproductor en el modo de reproducción.
- 3. Ajuste VR152 (FCS GAN) hasta que la forma de onda de Lissajous sea simétrica alrededor del eje X y el eje Y.

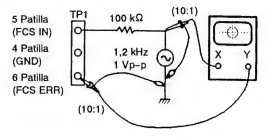
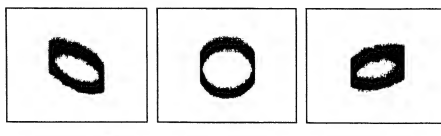


Figura 6

Ajuste de la ganancia de enfoque



Ganancia superior

Ganancia óptima

Ganancia inferior

7. Ajuste de la ganancia del bucle del servo de seguimiento

Objetivo	Optimización de la ganancia del bucle del servo de seguimiento				
 Síntomas en caso de desajuste 	La reproducción no se inicia, el actuador de enfoque produce ruido, o se saltan pistas.				
Conexión de los instrumentos de medición	Consulte la figura 7.	Estado del reproductor	Modo de prueba, reproducción		
	[Ajustes]	Lugar de ajuste	VR151 (TRK GAN)		
	CH1 CH2 50 mV/división 20 mV/división Modo X-Y	Disco	YEDS-7		

[Procedimiento]

- 1. Ajuste la salida del generador de AF a 1,2 kHz y 1 Vp-p.
- Presione la tecla TRACK/MANUAL SEARCH FWD ► /► o la tecla REV ◄ / ◄ para mover el captor hasta la mitad del disco (R = 35 mm), y después presione la tecla PGM (PROGRAM), la tecla PLAY ►, y la tecla PAUSE III, por este orden, a fin de cerrar los servos respectivos y poner el reproductor en el modo de reproducción.
- 3. Ajuste VR151 (TRK GAN) hasta que la forma de onda de Lissajous sea simétrica alrededor del eje X y el eje Y.

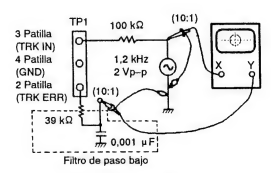
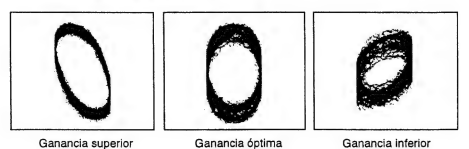


Figura 7

Ajuste de la ganancia de seguimiento

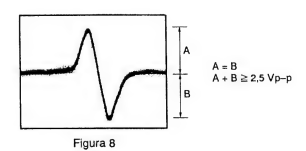


8. Verificación de la señal de error de enfoque (curva S de enfoque)

● Objetivo	Juzgar si el captor est'a bien o no observando la señal de error de enfoque. El captor se juzga por la amplitud de la señal de error de seguimiento (como se ha indicado en la sección sobre el ajuste del equilibrio de error de seguimiento) y la forma de onda de la señal de error de enfoque.				
 Síntomas en caso de desajuste 					
Conexión de los instrumentos de medición	Conecte el osciloscopio a TP1, patilla 6, (FCS ERR).	Estado del reproductor	Modo de prueba, parada		
	[Ajustes] 100 mV/división 5 ms/división modo de CC	Lugar de ajuste	Ninguno		
		Disco	YEDS-7		

[Procedimiento]

- 1. Conecte TP1, patilla 5, a masa.
- 2. Coloque el disco.
- 3. Contemplando la pantalla del osciloscopio, presione la tecla PGM (PROGRAM) y observe durante un momento la forma de onda de la figura 8. Verifique si la amplitud es de 2.5 Vp-p por lo menos y si la amplitud de las partes positiva y negativa son iguales. Como la forma de onda solamente sale durante un momento cuando se presiona la tecla PGM (PROGRAM), presione una y otra vez esta tecla hasta que logre comprobar la forma de onda.



[Juicio sobre el captor]

No juzgue el captor hasta haber finalizado correctamente todos los ajustes. En los casos siguientes es posible que haya algo erróneo en el captor

- 1. La amplitud de la señal de error de seguimiento es extremadamente pequeña (menos de 2 Vp-p).
- 2. La amplitud de la señal de error de enfoque es extremadamente pequeña (menos de 2,5 Vp-p).
- Las amplitudes de las partes positiva y negaiva de la señal de error de enfoque son extremadamente asimétricas (relación de 2:1 o superior).
- La señal de RF es demasiado pequeña (menos de 0,8 Vp-p) y aunque se ajuste VR1 (potencia de láser), la señal de RF no puede aumentarse hasta el nivel estándar.

FOR PD-T510/RD, WPW, WEMXK, PD-T310/RD, WPW AND WEMXK

NOTES:

Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.

- The 🛆 mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Parts marked by " " are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

9.1 CONTRAST OF MISCELLANEOUS PARTS FOR PD-T510/RD, WPW AND WEMXK

PD-T510/RD, WPW, WEMXK and PD-T510/KC have the same construction except for the following:

	Symbol & Description		Part No.			
Mark		PDT510/ KC	PD-T510/ RD	PD-T510/ WPW	PD-T510/ WEMXK	Remarks
	Mother board assembly	PWM1668	PWM1870	PWM1668	PWM1669	
NSP	Mechanism board assembly	PWX1162	PWX1162	PWX1162	PWX1145	
Δ	Strain relief	CM-22	CM-22B	CM-22B	CM-22B	ļ
Δ	AC power cord	PDG1040	PDG1013	PDG1008	PDG1003	
Δ	Power transformer (AC120V)	PTT1237	•••••			
Δ	Power transformer (AC110-127/220-240V)		PTT1238			
<u> </u>	Power transformer (AC220-240V)			PTT1236	PTT1236	
<i>_</i>	Display window (B)	PAM1590	PAM1590	PAM1590		
	Display window (D)				PAM1582	
NSP	Twin tray mechanism assembly	PXA1344	PXA1344	PXA1344	*	
NSP	Rear base	PNA1730	PNA1745	PNA1743	PNA1776	
NSP	Under base	PNA1882	PNA1882	PNA1882	PNA1863	
NSP	Multi-spacer	PEB1027	PEB1027	PEB1027	• • • • • •	
****	Packing case	PHG1750	PHG1842	PHG1842	PHG1785	
	Connection cord (with mini plug)	PDE-319		PDE-319		
	Operating instructions (English/French)	PRE1153			PRE1153	
	Operating instructions (English)		PRB1161	PRB1161		
	Operating instructions (German/Italian/Dutch/				PRF1053	
	Swedish/Spanish/Portuguese)					

^{*} The assembled twin-tray mechanism assembly has not parts numbers.

MOTHER BOARD ASSEMBLY PWM1670, PWM1669 and PWM1668 have the same construction except fot the following:

	Symbol & Description		Demorks		
Mark		PWM1668	PWM1670	PWM1669	Remarks
	IC20	TA2019P	M5298P	M5298P	
	iC31	•••••	****	ICP-N10	
	D391-394	1SS254	*****		
	L391 Axial inductor	LAU010K			:
	S5 Voltage selector (AC110 - 127V/220 - 240V)		PSB1006	,,.	
	C393	CCCSL101J50	.,		
	R391	RD1/8PM244J			
	R392	RD1/6PM102J	,		
	JA391, 392 Jack	PKN1004			

MECHANISM BOARD ASSEMBLY Although PWX1145 and PWX1162 are different in part number, they have the same service parts.

9.2 CONTRAST OF MISCELLANEOUS PARTS FOR PD-T310/RD, WPW AND WEMXK

PD-T310/RD, WPW, WEMXK and PD-T310/KC have the same construction except for the following:

			Part	No.		Remarks
Mark	Symbol & Description	PD-T310/ KC	PD-T310/ RD	PD-T310/ WPW	PD-T310/ WEMXK	
<u> </u>	Mother board assembly	PWM1665	PWM1667	PWM1865	PWM1666	
⊙	Sub board assembly	PWX1217	PWX1217	PWX1217	PWX1218	
NSP	Headphone board assembly		•••••		PWZ2298	
NSP	Mechanism board assembly	PWX1162	PWX1162	PWX1162	PWX1145	
Δ	Strain relief	CM-22	CM-22B	CM-22B	CM-22B	
Δ	AC power cord	PDG1040	PDG1013	PDG1008	PDG1003	
⚠	Power transformer (AC120V)	PTT1237				
⚠	Power transformer (AC110-127/220-240V)		PTT1238			
Δ	Power transformer (AC220-240V)			PTT1236	PTT1238	
	Headphone knob		•••••		PAC1370	
	Display window (A)	PAM1589	PAM1589	PAM1589		
	Display window (C)	•••••			PAM1549	
	Panel (A)	PNW2198	PNW2198	PNW2196		!
	Panel (B)	• • • • • •			PNW2198	
	Insulator	•••••	••••	••••	PNW1912	
	Foot assembly	PXA1201	PXA1201	PXA1201		
	Function panel assembly	PEA1190	PEA1190	PEA1190	PEA1198	
NSP	Rear base	PNA1729	PNA1742	PNA1741	PNA1774	
NSP	Under base	PNA1882	PNA1882	PNA1882	PNA1863	
NSP	Multi-spacer	PEB1027	PEB1027	PEB1027		
NSP	Twin-tray mechanism assembly	PXA1344	PXA1344	PXA1344		
	Packing case	PHG1749	PHG1841	PHG1841	PHG1764	
	Operating instructions (English/French)	PRE1153			PRE1153	
	Operating instructions (English)		PRB1181	PRB1161		
	Operating instructions (Spanish)	•••••	PRC1039			
	Operating instructions (German/Italian/Dutch/Swedish/Spanish/ Portuguese)	*****		*****	PRF1053	

^{*} The assembled twin-tray mechanism assembly has not parts numbers.

LIST OF ASSEMBLIES

SUB BOARD ASSEMBLY (For WEMXK type)

- --- FUNCTION BOARD ASSEMBLY
- SWITCH BOARD ASSEMBLY
- HEADPHONE BOARD ASSEMBLY

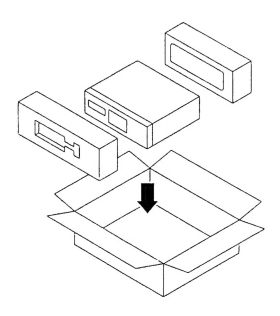
MOTHER BOARD ASSEMBLY PWM1667, PWM1666 and PWM1665 have the same construction except fot the following:

Mark	Symbol & Description	Part No.			
		PWM1665	PWM1667	PWM1666	Remarks
	IC20	TA2019P	M5298P	M5298P	
	IC31	• • • • • •		ICP-N10	
	IC406			BA15218	
	S5 Voltage selector (AC110 - 127V/220V - 240V)	*****	PSB1008		
	R445, 446	RD1/6PM681J	RD1/6PM681J	RD1/6PM271J	
	R447, 448	*****		RD1/6PM471J	
	R470, 471			RD1/8PM470J	

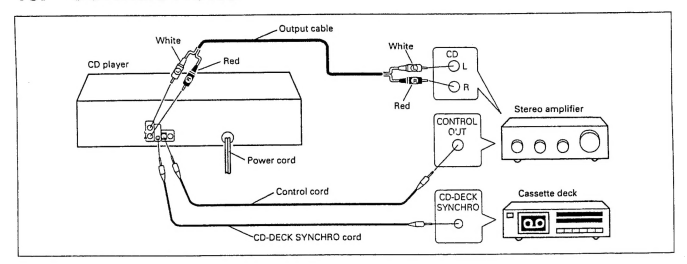
MECHANISM BOARD ASSEMBLY

Although PWX1145 and PWX1162 are different in part number, they have the same service parts.

9.3 PACKING FOR PD-T510/WEMXK AND PD-T310/WEMXK



10. CONNECTIONS



 Make sure that all of the components are turned off before making connections.

CONNECTING THE OUTPUT CABLE:

Connect the LINE OUT jacks of this unit to the input jacks (CD or AUX) of the amplifier. Make sure that the white plugs are connected to the left (L) jacks and the red plugs to the right (R) jacks.

 Be sure not to connect this unit to the amplifier's PHONO jacks, as sound will be distorted and normal playback will not be possible.

CD-Deck synchro function

If you have a Pioneer cassette deck provided with the CD-Deck synchro function, connect the CD•DECK SYNCHRO jacks of the CD player and cassette deck. With this function, synchro recording can be carried out between player and deck.

- For details on connections and operation, refer to the Operating Instructions supplied with the cassette deck.
- The CD-DECK SYNCHRO cord is not supplied with the CD player.

NOTE:

In order to enable the CD-DECK SYNCHRO recording function, the normal output cable must be connected to the stereo amplifier.

System remote control with a Pioneer stereo amplifier that has the mark

(Available with the PD-T310 and Canadian and Australian models of the PD-T510 only: Not available with models for military zones (multivoltage types))

When a Pioneer stereo amplifier bearing the mark is used, connect the CONTROL IN jack on the rear panel of the CD player to the CONTROL OUT jack of the amplifier. This will enable the CD player to be controlled using the remote control unit supplied with the stereo amplifier. If you do not plan to use this feature, it is not necessary to connect CONTROL IN/OUT jacks.

- The control cord is supplied with the CD player.
- The remote control unit supplied with the amplifier can be used to control Play, Stop, Pause, Track/Disc Search and disc change operation.
- For instructions regarding connections and operation, refer to the Operating Instructions provided with your stereo amplifier.

NOTES

- When a control cord is connected to the player's CONTROL IN jack, direct control of the player with the remote control unit is not possible. Operate the player with the remote control unit by aiming it at the amplifier.
- Be sure to connect both of the control cord's plugs securely to the CONTROL IN and CONTROL OUT terminals. Do not connect only one end of the cable.
- Be sure to turn off the power of the amplifier when connecting the power cord and output cord.

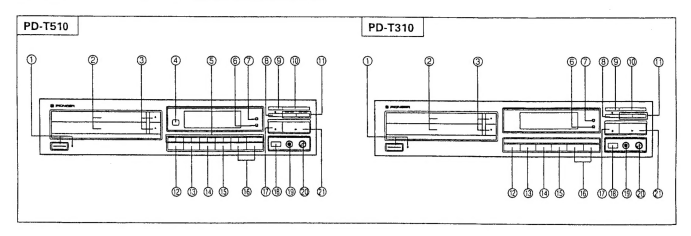
CONNECTING THE POWER CORD:

Connect the power cord to a household AC wall outlet or an AC outlet on your amplifier.

Make sure plugs are inserted fully into the jacks and wall outlet

11. PANEL FACILITIES

NAMES AND FUNCTIONS OF PARTS



FRONT PANEL

- 1 POWER STANDBY/ON switch and STANDBY indicator
- ② Disc trays (DISC I, DISC II)
- ③ OPEN/CLOSE buttons (▲)
- 4 Remote sensor

Receives the signal from the remote control unit.

- (5) Track number/Digit buttons (1 10, >10) (PD-T510 only)
- 6 TIME button
- **O** AUTO EJECT button
- ® Stop button (■)
- REPEAT button
- **® RANDOM PLAY button**
- ① Track/Manual search buttons

- **12 PROGRAM button**
- (3) CLEAR button
- (COMPU/AUTO EDIT button (COMPU/ AUTO)
- (15) HI-LITE SCAN button
- (b) Disc select buttons (DISC I, DISC II)
- 17 Pause button (II)
- **® PEAK SEARCH button**
- 19 Headphones jack (PHONES)
- (LEVEL)
- ② Play button (►)

NOTE:

Items (1) and (2) are included on the PD-T510 and the European model of the PD-T310.

12. SPECIFICATIONS

1. General
Type Compact disc digital audio system
Power requirements
European model AC 220 - 240 V, 50/60 Hz
Australian model AC 220 - 240 V, 50/60 Hz
Canadian modelAC 120 V, 60Hz
Other modelsAC 110 - 127/220 - 240 V (Switchable),
50/60 Hz
Power consumption
Canadian model
Other models
Operating temperature+5°C - +35°C
+41°F - +95°F
Weight
External dimensions
PD-T510: All models
PD-1510: All models PD-1510: European models 420(W) X 276(D) X 101(H) mm
16-9/16(W) X 10-7/8(D) X 4(H) in
Other models
16-9/16(W) X 10-7/8(D) X 3-3/4(H) in

2. Audio section

Frequency response	2 Hz - 20 kHz
S/N ratio	102 dB or more (EIAJ)
Dynamic range	
Harmonic distortion	0.003 % or less (EIAJ)
	2.0 V
Wow and flutter	Limit of measurement
	(±0.001% W.PEAK) or less (EIAJ)
Channels	2-channel (stereo)

3. Output terminal

Audio line output jacks
Control input/output jacks (available with the PD-T310 and Canadian
and Australian models of the PD-T510)
CD-DECK SYNCHRO jack
Headphone jack (with volume control)

PD-T510: All models PD-T310: European model

4. Functions

Basic operation buttons

PLAY, PAUSE, STOP

Search function

- Disc search
- · Track search
- Manual search

Hi-Lite scan

Programming

- Maximum 24 steps
- Pause

Repeat functions

- 1 track repeat
- All tracks repeat
- Program play repeat
- Random play repeat

Random play (repeat also available)

Continuous music play

- Auto eject play
- · Auto eject random play
- Relay-repeat play
- Random relay-repeat play

Switching display

Time consumed, remaining time (track/disc), and total time

Timer start

Peak search

Compu/Auto program editing Selects the tracks within the specified time.

Digital level control (PD-T510 only)

CD-Deck synchro

5. Accessories

	Remote control unit (PD-T510 only)	1	
•	Size AAA/R03/dry batteries (PD-T510 only)	2	
	Control cord (provided with PD-T310 and Canadian and		
	Australian models of PD-T510)	1	
•	Output cable	1	
	Operating instructions		

NOTE:

Specifications and design subject to possible modification without notice, due to improvements.